UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Albuquerque, New Mexico



Drilling and testing of well 340, Fort Wingate Army Depot,

McKinley County, New Mexico

by

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Open-file report

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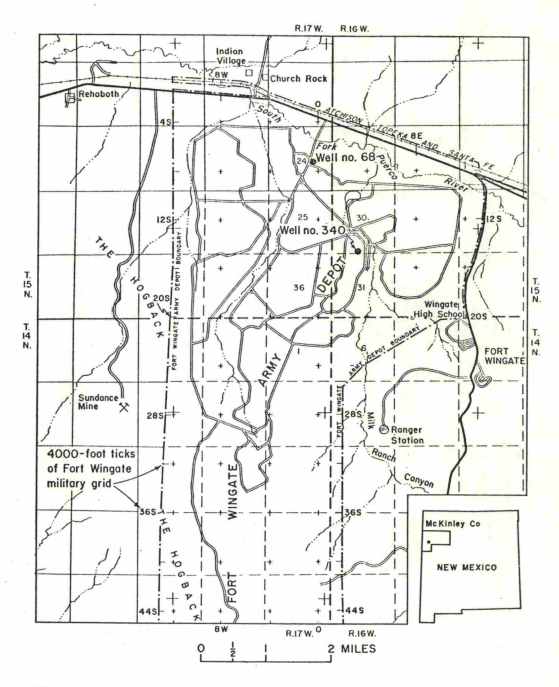
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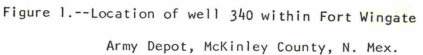
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Construction and testing of the well

The well was begun July 30, 1968 by Coffey Drilling Co. of Ramah, N. Mex. A 7 7/8-inch pilot hole was drilled to a depth of about 100 feet by the rotary method with air, then extended to 628 feet using bentonite-base drilling mud. After gamma ray-neutron, microlog, caliper, induction, and spontaneous potential logs were made by Schlumberger Well Service Co. (fig. 2) the pilot hole was reamed and cased with 624 feet of 8 5/8-inch steel pipe to prevent caving. The 7 7/8-inch hole was then drilled to 1,930 feet (including a 12-foot core taken between 1,842 and 1,854) and a 4-inch core hole was drilled from 1,930 to 1,945 feet. Schlumberger logged the hole from the bottom of the 8 5/8-inch casing to total depth. Cuttings were sampled at 10-foot intervals and a sample-description log (table 1) was made.

A packer was set at 1,284 feet, and a swab was operated inside the drill pipe to withdraw water from the zone between the packer and the bottom of the hole. About 1,255 gallons of poor quality water was removed (table 2). After swabbing, the recovery of the water level was measured for 18 hours, at the end of which time the shut-in pressure was 120 psi (pounds per square inch) at the pressure gage, which was 8.6 feet above land surface, or approximately equal to a head of 286 feet above land surface.

A Lynes inflatable plug was set with bottom at 1,307 feet and Cal-seal cement placed above it by Halliburton Co. to make a plug 24 feet long.

The testing packer was reset at 996 feet to test the 996-to-1,283-foot zone. About 150 gallons of water were removed with the swab. The amount that could be removed was somewhat less than the volume of the drill pipe that had been filled for setting the packer, and after about 19 hours the water level in the pipe had not risen appreciably, so it must be assumed that the zone will yield little water.

Another inflatable plug was set at 996 feet and cement placed to 972 feet. The testing packer was set at 716 feet and swabbing of water from the proposed production zone began. A total of about 7,300 gallons were removed at a rate of about 15 gpm (gallons per minute) in three swabbing periods, and water-level recovery was measured for about 15 hours after swabbing stopped.

After the swab testing was completed and the temporary casing removed, the well was reamed to 20-inch diameter from land surface to 150 feet and 16-inch 0.D. casing was set and cemented. From 150 to 710 feet the hole was reamed to 16 inches to accept 12 3/4-inch casing and was reamed to 11 inches from 710 to 980 feet. The hole caved at about 635 feet so that the 12 3/4-inch pipe was run from the surface to 615 feet and 10-inch pipe from that point to 710 feet. The 12 3/4-inch and 10-inch casing strings were cemented in from bottom to top. Slotted 8 5/8-inch pipe was set through the producing section from 710 to 980 feet and sealed to the 10-inch pipe with a lead swedge nipple (fig. 3).

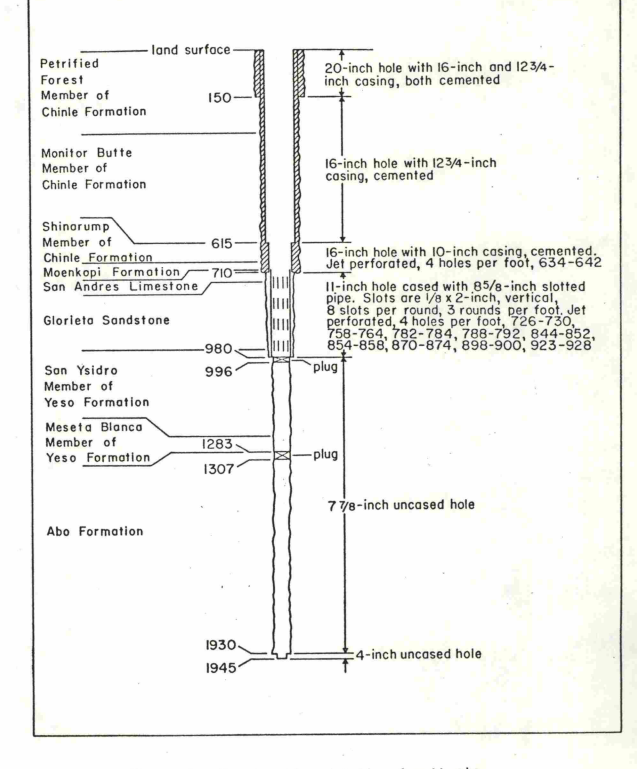


Figure 3.--Construction details of well 340.

Static water level in the well after 68 days without swabbing, bailing, or pumping was 57.5 feet below land surface.

The well was bailed and surged with a close-fitting surge block for about 48 hours to remove drilling mud and to develop the aquifer. A lineshaft turbine pump was installed with impellers at 400 feet. The well was test-pumped and surged for 24 hours as required by the contract, but did not improve beyond the 15 to 20 gpm yield of the first few hours.

An attempt was made to improve the yield by introducing 1,000 gallons of approximately 5 percent sulfamic acid solution at the bottom of the producing section, but no improvement was discernible.

On February 18, 1969, the casing and the first few inches of the hole wall were perforated with Welex shaped-charge jet shots; 188 shots were fired, with four shots per foot in the following zones: 634-642, 726-730, 758-764, 782-874, 788-792, 844-852, 854-858, 870-874, 898-900, and 923-928. The shots were placed in the zones of greatest permeability (according to the microlog) in order to penetrate any plugging of permeability near the bore. The zone from 634 to 642 feet (a permeable zone in the Shinarump Member of the Chinle Formation) had been cased and cemented; all of the other perforations were in zones that had been open to the slotted casing before perforating.

Just after the perforating had been completed (February 18 at 1300 hrs.), the water level stood 56.54 feet below land surface; in 2½ hours the water level rose to 56.18 feet below land surface, and after 10 days (February 28) the water level had risen to 52.78 feet.

On March 21, 1969, the well was treated with 3,000 gallons of acid (12% HCl, 3% HF) to break down and flush out any mud that might plug the permeable zones, to dissolve carbonate cement in the Glorieta Sandstone, and to enlarge fractures and cavities in the San Andres Limestone. After the acid treatment, the well was thoroughly cleaned by bailing to prepare it for an aquifer test.

Aquifer testing after completion

A submersible pump was installed at 918 feet on March 27, 1969, and a 24-hour preliminary test was made. At the end of the test, the pump was producing 45 gpm from a pumping level 796.4 feet below land surface. After a 24-hour recovery period, the well was pumped at a nearly constant rate of 30.5 gpm for 72 hours (fig. 4) and then allowed to recover for 24 hours (fig. 5). The pumping level after 72 hours was 571.3 feet below land surface, or 518.1 feet below the static water level before pumping began, which was 49.4 feet below land surface. The specific capacity of the well was 0.06 gpm per foot of drawdown. Transmissivity (T) of the aquifer was estimated from the specific capacity at 20.7 ft²/day (cubic feet per day flow through a section one foot wide and the full thickness of the aquifer under a hydraulic gradient of 100 percent). The estimate was based on a hole diameter of 11 inches. Neither the water-level drawdown data nor the recovery data were adequate to define a reliable value for transmissivity, but the shapes of the latter parts of the curves (figs. 5 and 6) appear to substantiate the estimate in a general way.

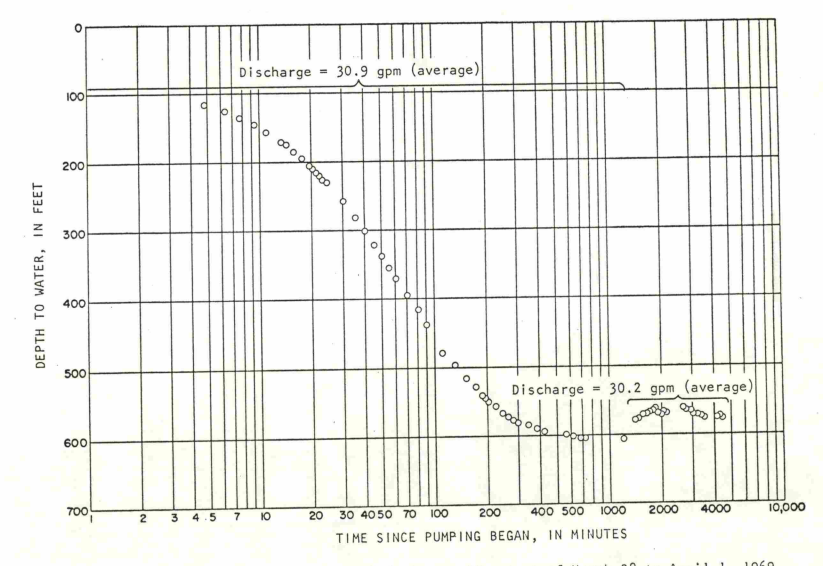
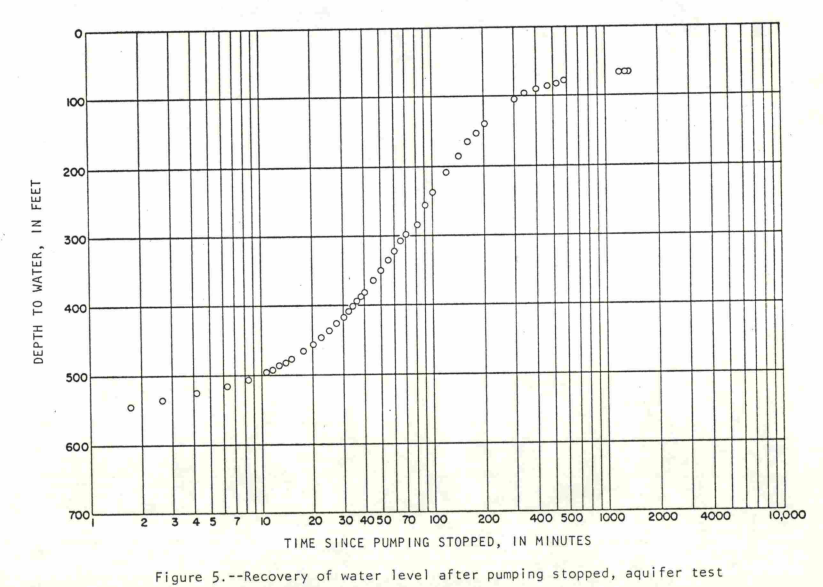


Figure 4.--Drawdown of water level during aquifer test of March 28 to April 1, 1969.



of March 28 to April 1, 1969.

200 300 LEVEL, IN FEET BELOW LAND SURFACE 400 0 500 • 90000 600 11111 pumping water level, neglecting decline of static head resulting from other pumpage from aquifer. PUMPING WATER 700 pumping water level, 6.25 feet per year decline in static head odded. 800 20 7000 900 00 min. 1,000,000 min. 2 3 2 years 3 yrs. 6 yrs. 5 yrs. 0 0 0 100,000 min. 2 8 6 1 year 10.000

TIME SINCE BEGINNING OF PUMPING, IN MINUTES AND YEARS

16

Figure 6.- Projected pumping water level in well 340 at a constant pumping rate of 30.9 gpm.

The storage coefficient (S) of the aquifer was estimated by assuming that the pumping level at 45 gpm (796.4 feet, or 747.0 feet of drawdown below the static level) applied at a radius of 1 foot from the center of the well bore. The storage coefficient thus obtained is 7.6 X 10^{-5} , which is in general agreement with a more reliable value of 3.7 X 10^{-5} obtained in an aquifer test at Rehoboth Mission.

In figure 6, the most reliable part of the drawdown curve has been projected to provide an estimate of the pumping water level for the next 20 years at a constant discharge of 30.9 gpm (upper curve) and, in the lower curve, an additional decline of 6.25 feet per year has been included to represent decline in static water level caused by pumping from other wells. The lower curve, then, gives an approximation of the life of well 340 at a constant discharge of 30.9 gpm.

The transmissivity and storage values were used to calculate projected pumping water levels at a constant discharge of 45 gpm; at the 45 gpm rate, the pumping level would be (theoretically) at the bottom of the well in less than a year.

The well was improved very little, if any, by the perforating or acid treatment; it is not likely that any further efforts to improve it would be successful.

Chemical quality of water

Abo Formation and Meseta Blanca Sandstone Member of Yeso Formation: The zone between the 1,284-foot packer setting and the bottom of the test hole is comprised of the lower part of the Meseta Blanca Member of the Yeso Formation and, probably, most of the Abo Formation. The water removed from the zone by swabbing, however, probably came from the Meseta Blanca Sandstone Member near the opening in the packer. The specific conductance of the water removed was measured with a portable meter each time the swab was pulled up through the drill pipe, and a sample was taken after about 175 gallons of water of uniform conductance had been removed. A chemical analysis of that sample appears in table 2.

The water has a dissolved solids content of 4,580 mg/l (milligrams per liter), largely made up of sodium and sulfate ions. Total iron content is also very high (115 mg/l), but could be greatly reduced by precipitation if the water were otherwise suitable for some use. The water is too hard for use at the Depot, and the Depot's present softening facilities would be of little help in treating it because the system relies upon exchange of sodium for calcium and magnesium to reduce hardness.

It would seem from the induction log (fig. 2) that the quality of water in the formation at the packer setting, which the sample probably represents, is about equivalent to the best water in the hole below.

San Ysidro Member of Yeso Formation: The test interval between 996 and 1,283 feet corresponds approximately with the San Ysidro Member of the Yeso Formation. The zone was isolated, and the head of water above it taken off, but no water could be recovered from it for sampling. The induction log (fig. 2) indicates that water in the zone would be similar in total dissolved solids content to that of the overlying Glorieta Sandstone.

San Andres Limestone and Glorieta Sandstone: After the San Andres Limestone-Glorieta Sandstone aquifer was isolated for sampling, the water recovered was at first similar to that of the 1,284 - 1,945-foot zone (about 6,000 micromhos conductance), and improved gradually to about 3,800 micromhos conductance at the time the test was discontinued. After development by surging and bailing, and some pumping, the conductance had declined to about 2,200 micromhos. In all probability, the part of the hole below 1,284 feet contributed poor quality water to the San Andres-Glorieta aquifer from the time drilling reached the lower zone until the plugs were set to isolate it.

By the end of the aquifer test of March 28 - April 1, 1969, the conductance had become stabilized at about 1,390 micromhos as determined with a portable meter. An analysis of a water sample taken at the end of the test (table 2) shows it to be similar in every respect to water from well 68.

Chinle and Moenkopi(?) Formations: Water from the Chinle and Moenkopi(?) Formations was not sampled during the testing of well 340. However, some idea of the water quality can be gained from the induction log (fig. 2). Though the interpretation of the log is subject to error, it would seem that the conductance of water in the Chinle Formation above the Shinarump Member is approximately 10 times that of water from the San Andres Limestone and Glorieta Sandstone, and therefore too highly mineralized to be of much value to the Depot. Water in the Shinarump Member of the Chinle Formation and in the Moenkopi(?) Formation probably is about the same as water in the San Andres-Glorieta aquifer. Summary

Well 340 was a successful test of formations beneath the San Andres Limestone-Glorieta Sandstone aquifer, and provided valuable, though negative, information about the water-bearing characteristics of the lower rock units. The hydrologic and stratigraphic information obtained relative to the San Andres Limestone and Glorieta Sandstone and overlying rocks will also prove to be of great value in the comprehensive evaluation of ground-water resources available to the Depot.

The test has shown that good quality water is not obtainable from bedrock units to a depth of 1,945 feet or more beneath the Depot other than the San Andres Limestone and the Glorieta Sandstone, and that there is no apparent way of predicting in which areas those strata are permeable enough to yield sufficient water for the Depot's use. Well 340 penetrates the aquifer in a tightly cemented area, and therefore probably cannot be improved much by further work.

The well should be reliable for about 20 years at a constant production rate of about 30 gpm, barring a significant increase in pumping from other wells finished in the same aquifer. At 45 gpm, on the other hand, the well would probably last less than a year before the pumping rate would have to be reduced. Water quality should remain almost constant throughout the life of the well.

Fort Wingate Army Depot.

(Note: samples were taken at 10-foot intervals, and represent only the material being drilled at the time the sample was caught. An effort was made to identify cavings from up the hole in each sample, and exclude them from the description. Grain-size terminology is as follows:

Coarse sand	0.5 to 1.0 mm
Medium-grained sand	0.25 to 0.5
Fine-grained sand	0.10 to 0.25
Very fine grained sand	0.05 to 0.10
Silt	0.005 to 0.05
Clay	less than 0.005

Color symbols in parentheses following the color of the rock are from the "Rock-Color Chart", 1963, distributed by the Geological Society of America, New York, N. Y.

	Material	an a sa	ж. Н. Н. Е. I.	Depth interval (feet)
Quaternary	System			
Alluvi	m	- K 34		•
Al	luvium, unconsoli	dated, composed	of rounded	y service and a

fragments of sandstone and siltstone, with

abundant vein calcite and pale-red (5 R 6/2)

clay -----

Triassic System

Chinle Formation

Petrified Forest Member (Sonsela Sandstone Bed)

Sandstone, light-brownish-gray (5 YR 6/1), very fine- to coarse-grained, very poorly sorted; composed of angular-to-rounded, clear and amber quartz with abundant white and brown clay and dark minerals, highly calcareous -----

10-20

0 - 10

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Triassic System - continued	
Chinle Formation - continued	•
Petrified Forest Member (lower part)	
Claystone, light greenish-gray (5 GY 8/1),	
and light grayish-red (5 R 5/2), highly	
calcareous; common finely crystalline white	
calcite and occasional fine or very fine	
detritals (clear quartz and mica)	20-30
Claystone, silty, pale grayish red-purple	, and
(5 RP 5/2), with common grayish-red	
(5 R 4/2) and light greenish-gray (5 GY $8/1$)	
clay; common white, finely crystalline	×
calcite; siltstone is highly calcareous	
and firmly cemented	30-60
Sandstone, silty, light brownish_gray	
(5 YR 6/1), very fine- to fine-grained, poor	Ly
sorted; composed of angular-to-subround, clea	ar
or yellowish, very slightly frosted quartz	
grains with abundant brown and white, slight.	ly
calcareous clay and common dark detritals	- 60-80

Material	Depth interval (feet)
Triassic System - continued	
Chinle Formation - continued	
Petrified Forest Member (lower part) – continued	
Claystone, grayish red-purple (5 RP 4/2), and	
white (N9), with abundant finely crystalline	
calcite	80-90
Claystone, grayish-red (5 R 4/2), and silty	
claystone, light brownish-gray (5 YR 6/1),	
with common dark accessory minerals	90-100
Sandstone, very light brownish-gray (5 YR 7/1)	,
very fine- to fine-grained, well sorted;	
composed of subangular to rounded, clear	
quartz grains with a few amber grains and	
rare biotite and other accessory minerals;	
very weak, calcareous cement and abundant	
argillaceous material	100-110
Claystone, medium-gray (N5), calcareous;	
contains abundant fine, clear, rou <mark>n</mark> ded	
quartz grains, and minor brown clay	110-120

Material	Depth interval (feet)
Triassic System - continued	
Chinle Formation - continued	
Petrified Forest Member (lower part) - continued	
Claystone, medium-gray (N5), calcareous;	
contains some fine sand	120-140
Sandstone, pinkish-gray (5 YR 8/1), fine- to	
very fine-grained, well sorted; composed	a "
of subangular to subrounded, slightly	
frosted quartz grains with abundant accessory	У
green fluorite(?); abundant white clay	
cement	140-150
Claystone, medium dark-gray (N4), non-calcareo	us 150-160
Claystone, medium light-gray (N6); contains	
some very fine sand- and silt-size clear,	
rounded quartz grains; minor grayish-red	
(5 R 4/2) clay, and white (N9) clay	160-170
Claystone, very light-gray (N8); minor	
biotite(?) and other dark minerals	170-180

Material	Depth interval (feet)
riassic System - continued	
Chinle Formation - continued	
Petrified Forest Member (lower part) - continued	
Claystone, pale grayish-purple (5 P 5/2),	
mottled with very light-greenish-gray	
(5 GY 9/1); non-calcareous; minor silt-	
size dark minerals	180-190
Claystone, pale grayish-purple (5 P 5/2),	a service and a service and a service a s
mottled with very light-greenish-gray	19. ²⁵
(5 GY 9/1), and grayish-red (5 R 4/2).	
Grayish-red clay highly calcareous	190-200
Claystone, medium light-gray (N6); slightly	
calcareous	200-210
Claystone, silty, pinkish-gray (5 YR 8/1);	
silt-size material includes clear and	-
amber quartz and slightly altered biotite;	
some medium light_gray (N6) claystone	210-220

Fort Wingate Army Depot. - continued

Material	Depth interval
:	(feet)
Triassic System - continued	
Chinle Formation - continued	
Petrified Forest Member (lower part) - continued	
Claystone, medium light-gray (N6), and grayish-	í.
purple (5 P 4/2); slightly calcareous; minor	
calcite	220-230
Claystone, grayish-purple (5 P 4/2), and white	
(N9) in about equal proportion; highly	
calcareous	2 <mark>30-</mark> 240
Claystone, pale grayish-purple (5 P 5/2), and	
white (N9), with minor moderate brown	•
(5 YR 3/4), common white calcite	240-250
Claystone, grayish-purple (5 P 4/2), mottled	
with greenish-white (5 GY 9/1). Calcareous-	250-260
Claystone, pale grayish-purple (5 P 5/2),	
white (N9), and medium light-gray (N6);	
calcareous	260-270
Claystone, grayish-purple (5 P 4/2), mottled	
with light greenish-gray (5 GY 8/1), some	
medium light-gray (N6); calcareous	<mark>270</mark> -280

Fort Wingate Army Depot. - continued

Material	Depth interva (feet)
Iriassic System - continued	
Chinle Formation - continued	
Petrified Forest Member (lower part) - continued	
Claystone, very light-gray (N8), and light-	
gray (N7), some slightly silty. Contains	
minor weathered mica	280-290
Monitor Butte Member	
Claystone, silty, grayish-red (5 R 4/2), and	
white; some medium dark-gray (N4)	2 <mark>90-33</mark> 0
Siltstone, pale red-purple (5 RP 6/2), and	
light greenish-gray (5 GY 8/1). Some	
claystone, medium dark-gray (N4), minor	e.
muscovite	330-340
Claystone, dark reddish-brown (10 R 3/4), and	
medium light-gray (N6); slightly calcareous-	3 <mark>40</mark> -350
Claystone, grayish-red (5 R 4/2), and white	
(N9). Some white calcite with grayish-red	
mottling	<mark>350</mark> -360
Claystone, grayish-red (5 R 4/2), mottled with	
light greenish-gray (5 GY 8/1), and white	
(N9); calcareous	360-370

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Triassic System - continued	
Chinle Formation - continued	
Monitor Butte Member - continued	
Claystone, silty, grayish-red (5 R 4/2),	
mottled with light greenish_gray (5 GY 8/1));
calcareous	370-380
Claystone, mottled pale-purple (5 P 6/2),	
grayish-red (5 R 4/2), and light-gray (N7)	;
some silt; calcareous	
Claystone, mottled pale-purple (5 P 6/2),	
grayish-red (5 R 4/2), and light-gray (N7)	
calcareous	<u>~</u>
Claystone, medium light-gray (N6), and pale-	
^ · · · · · · · · · · · · · · · · · · ·	410-420
purple (5 P 6/2); calcareous	
Claystone, grayish-purple (5 P $4/2$), and lig	
gray (N7); not calcareous	
Claystone, mottled grayish-purple (5 P 4/2),	
mottled pale purple (5 P 6/2), grayish-red	
(5 R 4/2), and medium light_gray (N6); cal	
careous	430-480

Material	Depth interval (feet)
Triassic System - continued	
Chinle Formation - continued	
Monitor Butte Member - continued	
Claystone, mottled grayish red-purple	
(5 RP 4/2), dusky-red (5 R 3/4), and minor	
light-gray (N7); calcareous	480-500
Claystone, mottled grayish-purple (5 P 4/2),	
and medium light_gray (N6); minor hard,	ی در د
white limestone	500-510
Claystone, mottled grayish-purple (5 P 4/2),	
grayish-red (5 R 4/2), and medium light-gray	
(N6); calcareous	510-530
Claystone, light greenish-gray (5 GY 8/1),	
mottled grayish-purple (5 P 4/2), dusky-red	
(5 R 3/4), and light-gray (N7); calcareous-	<mark>530-54</mark> 0
Claystone, mottled grayish-purple (5 P $4/2$),	
dusky-red (5 R 3/4), and light-gray (N7);	
calcareous	540-550

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Triassic System - continued	
Chinle Formation - continued	
Monitor Butte Member - continued	
Claystone, medium-gray (N5) (with biotite),	
and mottled grayish red-purple (5 RP 4/2),	
and very light-gray (N8); calcareous; some	
vein calcite	550-560
Claystone, dark-gray (N3), grayish-red	
(10 R 4/2), and light-gray (N7); light-	
gray clay contains fresh biotite	560-570
Claystone, dark-gray (N3), mottled light-	с. Ха
gray (N7), and very dark-red (5 R 2/6), and	
grayish-purple (5 P 4/2), calcareous; some	.87
calcite in veins and masses	570-580
Claystone, grayish red-purple (5 RP 4/2),	×
slightly calcareous; some light-gray (N7),	
clay with carbonaceous(?) material	580-590
Claystone, medium dark-gray (N4), to very	
light-gray (N8), calcareous; minor	
grayish red-purple (5 RP 4/2) claystone;	
minor vein calcite	590-600

Material	Depth interval (feet)
Triassic System - continued	
Chinle Formation - continued	
Monitor Butte Member - continued	
Siltstone, grayish-red (10 R 4/2), firmly	
cemented, calcareous in part; some light-	
gray (N7) claystone	60 <mark>0-</mark> 610
Siltstone, grayish-red (5 R 4/2), or blackish-	
red (5 R 2/2), firmly cemented, non-calcareou	s;
some light-gray (N8) claystone; some brown	
(10 R 3/4) calcareous claystone; rare vein	
calcite	610-620
Shinarump Member	-
Claystone, light greenish-gray (5 GY 8/1),	
moderate-red (5 R 5/4), and grayish red-	
purple (5 RP 4/2), silty, some sand; abundant	-
pale reddish_brown (10 R 5/4), rounded quartz	
pebbles; some firmly cemented conglomeratic	
sandstone made up of white and pale-brown	
quartz sand and pebbles in white clay	
matrix	620-630

Fort Wingate Army Depot. - continued

	Depth interval	
Material	(feet)	
		-

Triassic System - continued

Chinle Formation - continued

Shinarump Member - continued

Conglomerate; chiefy white and pale reddishbrown (10 R 5/4) quartz, up to ½ inch, subrounded to well_rounded; abundant medium light-gray (N6) claystone; some very darkred (5 R 2/6) silty claystone; some very hard grayish-pink (5 R 8/2) arkosic siltstone with grayish-red (10 R 4/2) bands -Sandstone, moderate-red (5 R 5/4), fine-

to very fine-grained, angular_to_subangular, fairly well-sorted; chiefly clear and brown quartz, but dark minerals abundant, contains rare muscovite, firmly cemented with brown clay, some medium gray and brown claystone, some yellow quartz pebbles ----- 630-640

640-650

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Triassic System - continued	
Chinle Formation - continued	
Shinarump Member - continued	
Siltstone, sandy, grayish-red (10 R 4/2);	
sand-size material includes clear, angular	
quartz, muscovite, and dark minerals; some	
medium-gray (N5), and light greenish-gray	
(5 G 8/1) claystone	650-670
Moenkopi(?) Formation	and the second sec
(may be part of Chinle Formation)	
Siltstone to very fine-grained sandstone,	4
pale reddish-brown (10 R 5/4); some dark	
reddish-brown (10 R 3/4), and gray (N5 to N8)	
claystone	670-680
Sample missing	680-690
Claystone, very light-gray (N8), to medium-	2
gray (N5); some dark reddish-brown	
(10 R 3/4) claystone; minor pale-red	
(10 R 6/2) siltstone	690-700

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Permian System	
San Andres Limestone	
Limestone, grayish orange-pink (10 R 8/2), and	
light-brown (5 YR 6/4), very finely	
crystalline; slight solution porosity, some	
sand and silt, some grayish-red (10 R 4/2)	
siltstone	700-710
Limestone, grayish orange-pink (10 R 8/2),	8
finely crystalline; slight solution porosity	,
some silt	710-715
Limestone, grayish orange-pink (10 R 8/2), and	
pale-brown (5 YR 5/2), finely crystalline;	
slight solution porosity, some grayish	
red-purple (5 RP 4/2) siltstone	715-726
Glorieta Sandstone	
Sandstone, pale-red (10 R 6/2), fine- to very	
fine-grained; subangular to rounded, clear	
or slightly frosted; some grains have a	
greenish color, dark detritals common, firml	у
cemented, some medium gray (N5) claystone,	
some limestone (cavings?), some sandy	
siltstone 35	726-728

Fort Wingate Army Depot. - continued

Material De	pth interval (feet)
Pwrmian System - continued	
Glorieta Sandstone - continued	
Sandstone, dusky-red (5 R 3/4), very fine-grained;	
composed of subrounded-to-rounded, clear quartz	
grains with abundant red-clay cement. Lime-	
stone, pale yellowish-brown (10 YR 6/2), very	
finely crystalline; some solution porosity	
(0.05 to 0.10 mm)	728-730
Limestone, light-brown (5 YR 6/4), and pale	
grayish_red (10 R 5/2), very finely crystalline;	
solution porosity (0.1 to 1.0 mm), common dark	Å.
minerals, minor vein calcite	730-740
Sandstone, light-brown (5 YR 6/4), fine- to	
medium-grained, fairly well-sorted; composed of	
subangular-to-subrounded, clear quartz grains,	
firmly cemented with small amounts of white	
and brown clay, and some calcite	740-750

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Permian System - continued	
Glorieta Sandstone - continued	
Sandstone, light-brown (5 YR 6/4), fine- to	
medium-grained, fairly well-sorted; composed	
of subangular-to-rounded, clear, and yellow	
quartz with spots of brown and white clay	
and calcite cement; accessory minerals rare,	
loosely cemented. Sample contains chips of	
limestone (cavings?)	7 <mark>50-76</mark> 0
Sandstone, same as 750-760 but without calcite	
in cement. Sample contains occasional chips	
of limonite-cemented, very fine-grained	
sandstone	76 <mark>0-77</mark> 0
Sandstone, moderate orange-pink (5 YR 8/4) to	
pale reddish brown (10 R 5/4), fine- to	
medium-grained, fairly well-sorted; composed	
of subangular-to-rounded, yellow and clear	
quartz grains with occasional accessory	
mineral grains, lightly cemented with white	
clay and calcite	770-780

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Permian System - continued	
Glorieta Sandstone - continued	
Sandstone, moderate orange-pink (5 R 8/4),	
otherwise same as 770-780. Sample contains	
chips of white claystone	780-790
Sandstone, moderate orange-pink (5 R 8/4) to	
pale reddish-brown (10 R 5/4), otherwise	
same as 770-780; accessory mineral grains	
may be slightly more abundant	790-800
Sample missing	800-810
Sandstone, pale reddish-brown (10 R 5/4),	
fine-grained, well-sorted; composed of	
angular-to-subround, yellow quartz grains	
with common black accessory minerals and	
white clay cement. Claystone, grayish-	
purple (5 P 4/2), gray, brown, and white,	
(may be cavings from Chinle Formation)	810-820

Material	Depth interval (feet)
Permian S <mark>ys</mark> tem - continued	144
Glorieta Sandstone - continued	
Sandstone, very pale orange-pink (5 YR 9/4) to	
light-brown (5 YR 6/4), fine-grained, well-	
sorted; composed of subangular-to-rounded,	
clear or yellow quartz grains with white	
clay and limonite cement and common black	
accessory minerals	820-840
Sandstone, pale-red (5 R 6/2), fine- to medium-	
grained, well-sorted; composed of angular-	
to-subangular, clear quartz grains with	
calcareous brown clay (and limonite?)	
cement and common dark mineral grains;	
sample contains chips of white clay	840-860
Sandstone, moderate orange-pink (5 YR 8/4),	
fine-grained, well-sorted; composed of sub-	
rounded-to-rounded, clear quartz grains	
with common accessory limonite and white clay	;
firmly cemented, but has some porosity. Samp	1e
contains abundant chips of white clay	<mark>86</mark> 0-880

Fort Wingate Army Depot. - continued

5	Material	Depth interval (feet)
Permian	System - continued	
Glor	ieta Sandstone - continued	
	Sandstone, grayish orange-pink (5 R 7/2), fine-	
	grained, well-sorted; compound of subangular,	
	clear quartz with brown clay cement, calcite,	
	and common limonite	8 <mark>90-900</mark>
	Sandstone, moderate-red (5 R 5/4), fine-grained	,
	well-sorted; composed of subangular-to-well	
	rounded, clear quartz grains with limonite	, 41 ×
	and calcite cement and common black accessory	
	mineral grains	900-910
	Sandstone, light-brown (5 YR 6/4), fine-grained	,
	well-sorted; composed of subrounded, clear	
~	quartz grains with minor limonite and rare da	rk
	accessory minerals; firmly cemented with	· ·
	calcite. Both sandstones described for 900-	
	910 are represented, but the moderate-red,	
	limonite-rich, variety predominates	910-920

Fort Wingate Army Depot. - continued

Depth interval
(feet)

Permian System - continued

Glorieta Sandstone - continued

Sandstone, grayish orange-pink (5 YR 7/2) to pale reddish-brown (10 R 5/4), fine-grained, well-sorted; composed of subangular-to-rounded quartz grains with common dark accessory minerals and calcareous white clay and limonite cement. The darker colored rock contains more limonite and dark accessory mineral -----

920-940

Sandstone, moderate orange-pink (5 YR 8/4), very fine to fine-grained, well-sorted; composed of clear, subangular quartz grains with rare, red and black accessory mineral grains; firmly cemented with calcite (and silica?). Sample contains some limoniterich sandstone such as described in the interval 920-930, and some chips of pale reddish-brown (10 R 5/4) limestone, as well as claystone cavings ------

940-950

Fort Wingate Army Depot. - continued

Material	Depth interva (feet)
Permian System - continued	
Glorieta Sandstone - continued	
Sandstone, same as 940-950 except that most	
chips contain slightly more limonite and	
calcite	950- 960
Yeso Formation	
San Ysidro Member	
Sandstone, grayish-red (10 R 4/2), very fine-	
grained to silty, quartzose with abundant	je.
brown clay and calcite; firmly cemented	<mark>960-</mark> 980
Sandstone, grayish-red (10 R 4/2), very fine-	à
grained to fine-grained, composed of sub-	
angular and subrounded, clear quartz grains	
with common black accessory mineral grains	
and abundant limonite; firmly cemented with	
calcite	- 980-1,000
Sandstone, same as 980-1,000. Sample also	
contains chips of white claystone and of	
white, very fine-grained quartz sandstone	
with common limonite, black accessory	
minerals, and calcite cement	1,000-1,020

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Fort Wingate Army Depot. - continued

Material De	pth interval (feet)
Permian System - continued	
Yeso Formation - continued	
San Ysidro Member - continued	
Anhydrite, white (N9), and clear, massive,	
extremely finely crystalline; minute fractures	
are filled with brown clay (or limonite?).	
Clear portions may be gypsum	1,020-1,030
Anhydrite, white (N9), medium light-gray (N6),	
and clear (gypsum), finely crystalline	1,030-1,040
Sandstone, grayish-red (10 R 4/2), very fine-	
grained to fine-grained; composed of sub-	
angular, clear quartz grains with common	
dark accessory minerals and abundant limonite	
and calcite cement. Same as 1,030-1,040, except	
that sandstone makes up a larger proportion of	
the sample. The anhydrite may be caved material	÷. 6
from 1,030-1,040	1,040-1,050

Fort Wingate Army Depot. - continued

Material	Depth interva (feet)
Permian System - continued	
Yeso Formation - continued	
San Ysidro Member - continued	
Claystone, sandy, grayish-red (10 R 4/2),	
with abundant, very fine sand-size, clear,	
angular, quartz grains. Claystone, light-	
gray (N7), non-calcareous; with very abundant	,
very fine sand-size biotite flakes.	
Anhydrite, white (N9), and clear (may be	с ¹¹
cavings, but constitutes about 25 percent	
of sample)	1,050-1,060
Same as 1,050-1,060, but also includes some	
pale-purple (5 P 6/2) claystone	1,060-1,070
Claystone, sandy, grayish-red (10 R 4/2), with	
abundant, very fine sand-size, clear, angular	
quartz grains and common dark mineral grains;	
highly calcareous. Sample contains some	
light-gray (N7) and moderate reddish-orange	
(10 R 6/6), very fine-grained quartz sandstone	2,
some clear and white calcite, and minor white	
anhydrite	1,070-1,090

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Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Permian System - continued	
Yeso Formation - continued	
San Ysidro Member - continued	
Claystone, grayish-purple (5 P 4/2), very light	e a e 🕈 🔫
gray (N8), and medium light-gray (N6). Sampl	e
contains some sandy claystone like 1,080-1,09	0,
and some anhydrite, which probably is caved	
material	1,090-1,120
Sandstone, light-gray (N7), very fine-grained;	A set in
composed of angular grains of clear quartz	
with common black and occasional red accessor	у
mineral grains and minor brown clay; firmly	
cemented with calcite. Sample also contains	
grayish-red (10 R 4/2), grayish-purple	
(5 P 4/2), and white (N9) claystone and minor	
white calcite	1,120-1,130
Claystone, grayish-red (10 R 4/2), grayish-	
purple (5 P 4/2), medium-gray (N5), and white	
(N9), non-calcareous. Sample also contains	
chips of sandstone similar to 1,120-1,130, an	d
numereous fragments of well-rounded, fine and	
medium gravel-size, clear, white, or amber	
quartz grains	1,130-1,140

Material	Depth interval (feet)
Permian System - continued	
Yeso Formation - continued	
San Ysidro Member – continued	
Same as 1,130-1,140, but also contains some v	ery
fine-grained, moderate-brown (5 YR 4/4), an	d
white (N9) quartz sandstone well-cemented	
with calcite, and fragments of jet-black,	
calcareous carbonaceous(?) material	- 1,140-1,150
Same as 1,140-1,150. Contains rare, almost	
perfectly rounded grains of clear quartz	- 1,150-1,160
Anhydrite, medium dark-gray (N4) to white (N9);
very finely crystalline. Claystone, grayis	h-
red (10 R 4/2), and grayish-purple (5 P $4/2$	2);
non-calcareous. Sandstone, pale-red (5 R 6	5/2)
to grayish-red (10 R 4/2), very fine- to fi	ine-
grained, composed of angular-to-subrounded,	
clear and amber quartz grains with common h	olack
accessory mineral grains; well cemented with	th
calcite (Limonite in darker colored	
variety)	1,160-1,170

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Permian System - continued	
Yeso Formation - continued	
San Ysidro Member - continued	
Claystone, grayish-red (10 R 4/2), grayish-	
purple (5 P 4/2), medium light-gray (N6),	
and white (N9); gray variety contains minor	
pyrite. Sample contains some grayish-red	
sandstone (similar to 1,160-1,170) and some	الفاري ال
clear calcite	1,170-1,200
Sandstone, grayish-red (10 R 4/2), very	
fine-grained to silty, composed of	
angular, clear, quartz grains with abundant	
calcareous brown clay and common black	
accessory mineral grains and occasional	
clear and white mica flakes. Sample contains	
minor white calcareous clay	1,200-1,210
Sandstone, same as 1,200-1,210, with minor	
amount of anhydrite	1,210-1,230

Fort Wingate Army Depot.

Material	Depth interval • (feet)
Permian System - continued	
Yeso Formation - continued	
Meseta Blanca Sandstone Member	
Sandstone, light-brown (5 YR 6/4), very fine-	
grained, composed of angular, clear and	
brown quartz with abundant black accessory	
mineral grains and white mica; firmly cemented	
with a small amount of brown clay	1,230-1,240
Sandstone, light-brown (5 YR 6/4), very fine-	
grained, composed of angular, clear, and brown	
quartz grains with abundant white mica and	
common black accessory mineral grains; firmly	
cemented with calcite	1,240-1,260
Sandstone, grayish orange-pink (5 YR 7/2), and	
light-brown (5 YR 6/4), very fine-grained,	
composed of subangular, clear, and brown quart	z
grains with common dark-red and black accessor	у
mineral grains and common white mica; loosely	
cemented with calcite	1,260-1,270
Sandstone, moderate-brown (5 YR 4/4), composition	n
about the same as 1,260-1,270	1,270-1,280

Fort Wingate Army Depot. - continued

	Material	Depth interval (feet)
P <mark>erm</mark> ian S	System - continued	1.1.1
Abo H	Formation	
	Claystone, grayish-red (10 R 4/2), grayish-purp	ole
	(5 P 4/2), medium light-gray (N6), and white	(N9);
*	slightly calcareous. Sample contains minor	fine
	gravel-size white and brown, rounded, quartz	grains
	and fragments	1,280-1,290
	Sandstone, grayish-red (10 R 4/2), very fine-	·
	grained, composed of angular, clear, and brow	vn
	quartz grains with common dark red and black	
	accessory mineral grains and white mica;	
	cememted with calcite and limonite	1,290-1,360
	Sandstone, same as 1,290-1,360. Limestone, med	lium
8	light-gray (N6), cryptocrystalline; has no	
	recognizable porosity	1,360-1,370
	Same as 1,290-1,360. Sample also contains clay	-
	stones typical of the interval 1,130-1,140;	14.5
	probably cavings	1,370-1,380,
	· · ·	

Material	Depth interval (feet)
Permian System - continued	
Abo Formation - continued	1.1.1.1.1.1
Sandstone, same as 1,290-1,360, and limesto	me,
medium dark-gray (N4) to dark-gray (N3);	1997 - C
massive	1,380-1,400
Sandstone, same as 1,290-1,360, and sandsto	one,
pinkish-gray (5 YR 8/1), very fine-graine	ed
to silty, composed of subangular, clear	
quartz grains with common black, red, and	1 🖉
orange accessory mineral grains; loosely	
cemented with calcite	1,400-1,410
Same as 1,290-1,360	1,410-1,420
Sandstone, same as 1,290-1,360, and siltsto	one,
sandy, pale reddish-brown (10 R 5/4), ca	1-
careous; contains abundant brown clay	1,420-1,430
Same as 1,290-1,360	1,430-1,450

Material	Depth interval (feet)
Permian System - continued	
Abo Formation - continued	
Sandstone, silty, grayish-red (10 H	R 4/2), very
fine-grained, composed of angular	r, brown, un-
frosted quartz grains with common	n red and black
accessory mineral grains (some fr	resh biotite);
firmly cemented with limonite; sl	lightly cal-
careous	1,450-1,480
Sandstone, same as 1,450-1,480, and	l sandstone, very
light-gray (N8), very fine-graine	ed, composed
of angular, clear quartz grains w	vith common
fresh biotite; firmly cemented wi	th calcite;
(may be caved material)	1,480-1,490
Sandstone, same as 1,450-1,480 inte	rval, but
contains some muscovite (as silt-	size flakes),
and is mottled with occasional wh	ite reduction
spots	1,490-1,500
Sandstone, same as 1,450-1,480	1,500-1,520
Sandstone, same as 1,480-1,490; sam	ple also con-
tains abundant vein calcite	1,520-1,530

Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Permian System - continued	
Abo Formation - continued	11. The set
Sandstone, very light-gray (N8) to light gr	reenish-
gray (5 GY 8/1), very fine-grained, compo	osed of
angular-to-subrounded, clear quartz grain	ns with
common biotite and limonite; weakly-cemer	nted
with some dark-brown claystone and rare,	rounded,
medium gravel-size fragments of coal(?),	which
may be caved material	1,530-1,50
Sandstone, same as 1,450-1,480	1,540-1,58
Sandstone, same as 1,450-1,480. Sample al	so
contains vein calcite	1,580-1,5
Sandstone, pale reddish-brown (10 R 5/4) t	:0
grayish-red (10 R 4/2), same as 1,450-1,	,480 1,590-1,6
Sandstone, same as 1,450-1,480; contains c	common
<pre>muscovite(?)</pre>	1,610-1,6
Sandstone, same as 1,450-1,480. Sample co	ontains
abundant pale reddish-brown (10 R 5/4) c	clay 1,620-1,6
Sandstone, same as 1,450-1,480	1,630-1,6

Fort Wingate Army Depot. - continued

Material			interval feet)
Permian System - cont:	inued		
Abo Formation - co	ontinued		
Sandstone	, pale greenish-red (10 R	5/2), very	
fine-gr:	ained; composed of subang	ular and	
angular	, clear and amber, unfros	ted quartz	
grains	with abundant limonite, d	ark mineral	
grains	(some biotite), and calci	te cement	1,640-1,660
Sandstone	, very pale-red (10 R 7/2), t <mark>o pale</mark>	
grayish	-red (10 R 5/2), same as	1,640-1,660	1,660-1,670
Sandstone	, same as 1,450-1,480 -		1,670-1,680
Sandstone	, light-gray (N7) to pale	-red (10 R 6/2)	,
composi	tionally the same as 1,64	0-1,660. The	а,
variati	on in color is due to lim	onite content -	1,680-1,690
Sandstone	, moderate reddish-brown	(10 R 4/6),	
very fi	ne-grained, composed of s	ubangular-to-	
subroun	ded, clear quartz grains	with abundant	
limonit	e and common biotite; wea	akly cemented	
with ca	alcite. Sandstone, grayis	sh-pink	
(5 R 8/	2), similar to the pale r	reddish-brown	
sandsto	one in the sample, but cor	ntains much	
less li	imonite		- 1,690-1,700

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Fort Wingate Army Depot. - continued

Material	Depth interval (feet)
Permian System - continued	
Abo Formation - continued	
Sandstone, moderate reddish-brown (10 R 4/	6),
same as that of 1,690-1,700	1,700-1,740
Claystone, silty, grayish-red (10 R 4/2);	cal-
careous. Sandstone, white-to-moderate r	eddish-
brown (10 R 4/6), same as 1,690-1,700, w	ith
varying amounts of limonite	1,740-1,750
Sandstone, moderate reddish brown (10 R 4/	6),
same as that of 1,690-1,700	1,750-1,760
Sandstone and claystone, same as 1,740-1,7	50 - 1,760-1,770
Sandstone, moderate reddish-brown (10 R 4/	(6),
same as 1,690-1,700. Mica somewhat more	
abundant	1,770-1,800
Sandstone, same as 1,690-1,700	1,800-1,810
Sandstone, grayish-red (10 R 4/2), very fi	ine-
grained to silty, composed of angular,	clear
quartz grains with abundant limonite, co	ommon
biotite and muscovite, and abundant cal	cite
cement. Mica flakes are up to 0.5 mm in	n
diameter	1,810-1,820
Sandstone, pale reddish-brown (10 R 5/4),	of
composition similar to 1,690-1,700	1,820-1,840

Material	Depth interval (feet)
Permian System - continued	
Abo Formation - continued	
(Description of core at 1,847')	
Siltstone, grayish-red (10 R 4/2), composed of	
brownish angular quartz grains, limonite, and	
abundant calcite cement	1,840-1,850
Sandstone, grayish-red (10 R 5/2), very fine_	
grained to silty, composed of angular_to_	
subangular, clear, and brown, quartz grains	
with abundant limonite, abundant biotite flakes	
(up to 0.2 mm), common muscovite, and weak	
calcite cement. Some fragments lack limonite	
and are nearly white	1,850-1,870
Sample is made up almost entirely of cavings from	
the Chinle Formation, though it does contain	
some sandstone and siltstone typical of	
1,850-1,870	1,870-1,880
Sandstone, same as 1,850-1,870	1,880-1,890

Fort Wingate Army Depot. - concluded

Material	Depth interval (feet)
Permian System - continued	
Abo Formation - continued	
Sample missing	1,890-1,900
Sandstone, same as 1,850-1,870, with abundant	
brown clay	1,900-1,910
Siltstone, same as 1,840-1,870, with minor bioti	te- 1,910-1,920
Sandstone, same as 1,850-1,870	1,920-1,930
(Description of core at 1,945', total depth)	and the second second
Sandstone, grayish-red (10 R 5/2), very fine-gra	ined,
composed of angular-to-subangular, clear, and	
yellowish-brown quartz grains with abundant	4.
limonite and very abundant biotite and muscovi	te(?);

very firmly-cemented with calcite and brown clay-- 1,930-1,945

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Fort Wingate Army Depot.

in mil.	ligrams per liter)	
Samp <mark>le</mark> interval (feet) Date of collection	1,284-1,945 ¹ / Oct. 2, 1968	710-980 Apr. 1, 1969
Silica (SiO ₂)	3.8	13.
Iron (Fe), dissolved $\frac{2}{}$.11	.07
Iron (Fe), total	115.	.38
Calcium (Ca)	264.	140.
Magnesium (Mg)	59.	68.
Sodium (Na)	1,100.	
Potassium (K)	21.	93.
Bicarbonate (HCO3)	110.	228.
Carbonate (CO3)	0.	0.
Sulfate (SO4)	2,990.	613.
Chloride (Cl)	63.	4.4
Fluoride (F)	.4	.3
Nitrate (NO ₃)	.1	.0
Dissolved solids	×	
Sum	4,560.	1,040.
Residue on evapo-	ý.,	
ration at 180°C	4,580.	1,130.
Hardness as CaCO ₃	900.	630.
Noncarbonate	810.	443.
Specific conductance		
(micromhos at 25 ⁰ C)	5,520.	1,400.
pH	7.3	7.7
Color	7.	5.
SAR	16.	1.6

(Analyses by U.S. Geological Survey. Chemical constituents in milligrams per liter)

 $\frac{1}{\text{Sample probably represents upper end of interval.}}$ $\frac{2}{\text{In solution at time of analysis.}}$

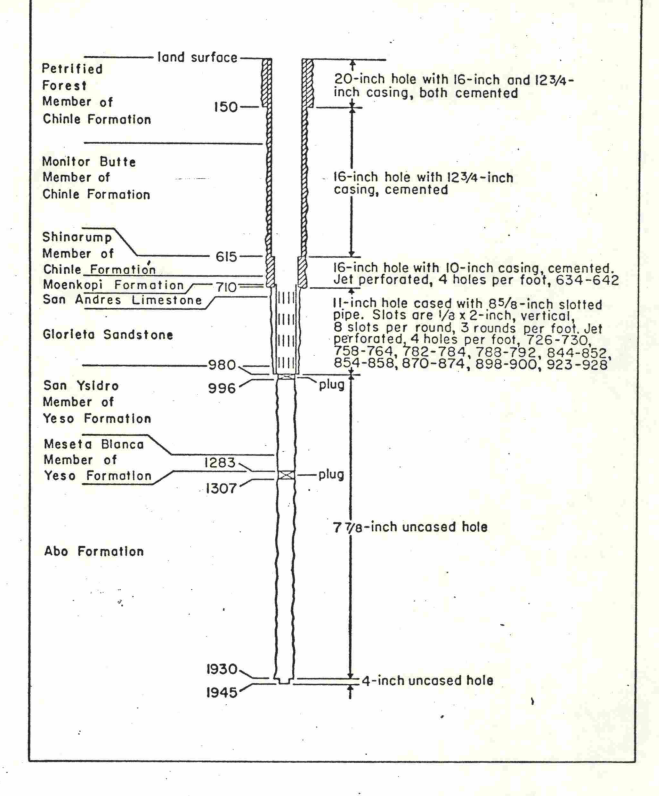


Figure 3.--Construction details of well number 340.

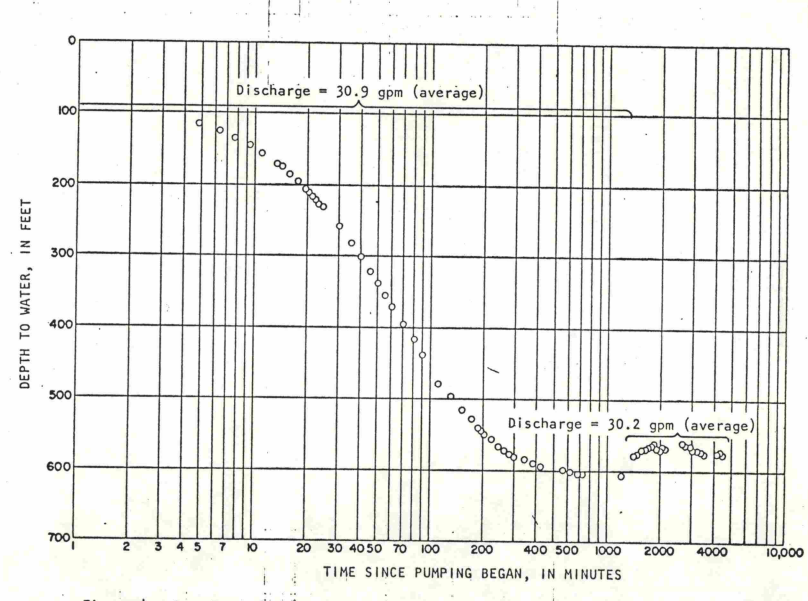


Figure 4.--Drawdown of water level during aquifer test of March 28 to April 1, 1969.

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