

COPY TO O. G. C.

Form 9-330

Budget Bureau No. 42-R355.4.
Approval expires 12-31-60.

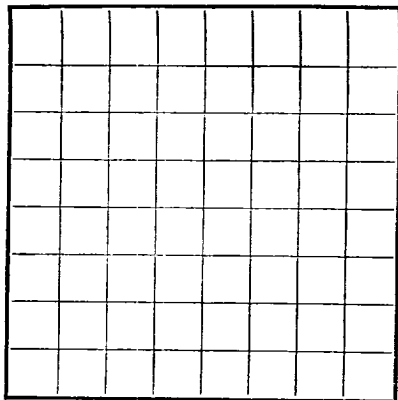
Las Cruces

HOBBBS OFFICE

SERIAL NUMBER

1959 AUG 25 AM 10 27

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



LOCATE WELL CORRECTLY

LOG OF OIL OR GAS WELL

Company **John H. Trigg** Address **P. O. Box 5629 Roswell, N. M.**
Lessor or Tract **Federal "Lee"** Field **Wildcat** State **New Mexico**
Well No. **1-6** T. **6** R. **20S** Meridian **N.M.P.M.** County **Lee**
Location **660** ft. **N.** of **681.18** ft. **E.** of **Sec. 6** Elevation **3610**
(Derrick floor relative to sea level)
The information given herewith is a complete and correct record of the well and all work done thereon
so far as can be determined from all available records.
Date **August 17, 1959** Signed **[Signature]** Title **Geologist**

The summary on this page is for the condition of the well at above date.
Commenced drilling **March 23**, 19**59** Finished drilling **April 13**, 19**59**

OIL OR GAS SANDS OR ZONES
(Denote gas by G)

No. 1, from **None** to _____ No. 4, from _____ to _____
No. 2, from _____ to _____ No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from **3570** to **3580** No. 3, from _____ to _____
No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perforated		Purpose
							From—	To—	
8 5/8	24.4		3-15	1504	Tex. Pat.				

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
8 5/8"	1512	423	Pump		

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth set _____
Adapters—Material _____ Size _____

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out

TOOLS USED

Rotary tools were used from **0** feet to **1521** feet, and from _____ feet to _____ feet
Cable tools were used from **1521** feet to **3580** feet, and from _____ feet to _____ feet

DATES

August 17, 19**59** **Plugged & Abandoned** **April 14**, 19**59**

The production for the first 24 hours was _____ barrels of fluid of which _____% was oil; _____% emulsion; _____% water; and _____% sediment. Gravity, °Bé. _____

If gas well, cu. ft. per 24 hours _____ Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. _____

EMPLOYEES

O. F. Wood, Driller **A. F. Pruet**, Driller
Frank Allen, Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	1440	1440	Red Beds
1440	1570	130	Anhydrite
1570	1775	205	Salt, with Anhydrite, lime, sand & shale
1775	3040	1265	Salt - potash and anhydrite breaks
3040	3165	125	Anhydrite
3165	3330	165	Anhydrite & lime
3330	3370	40	Red Sand
3370	3490	120	Anhydrite, with shale & lime breaks
3490	3525	35	lime
3525	3570	45	Sand & lime
3570	3580	10	Lime - H.F. sulfur water
	3580'		T. D.
Summary of sample tops:			
	Anhydrite	1440	Base Salt 3045
	First Salt	1570	Yates 3290
	Main Salt	1775	Seven Rivers 3570

(OVER)

FORMATION RECORD—Continued

FROM—	TO—	TOTAL FEET	FORMATION
1315	1320	5	Red sand
1320	1325	5	Light gray sand
1325	1330	5	Dark gray sand
1330	1335	5	Light gray sand
1335	1340	5	Dark gray sand
1340	1345	5	Light gray sand
1345	1350	5	Dark gray sand
1350	1355	5	Light gray sand
1355	1360	5	Dark gray sand
1360	1365	5	Light gray sand
1365	1370	5	Dark gray sand
1370	1375	5	Light gray sand
1375	1380	5	Dark gray sand
1380	1385	5	Light gray sand
1385	1390	5	Dark gray sand
1390	1395	5	Light gray sand
1395	1400	5	Dark gray sand
1400	1405	5	Light gray sand
1405	1410	5	Dark gray sand
1410	1415	5	Light gray sand
1415	1420	5	Dark gray sand
1420	1425	5	Light gray sand
1425	1430	5	Dark gray sand
1430	1435	5	Light gray sand
1435	1440	5	Dark gray sand
1440	1445	5	Light gray sand
1445	1450	5	Dark gray sand
1450	1455	5	Light gray sand
1455	1460	5	Dark gray sand
1460	1465	5	Light gray sand
1465	1470	5	Dark gray sand
1470	1475	5	Light gray sand
1475	1480	5	Dark gray sand
1480	1485	5	Light gray sand
1485	1490	5	Dark gray sand
1490	1495	5	Light gray sand
1495	1500	5	Dark gray sand
1500	1505	5	Light gray sand
1505	1510	5	Dark gray sand
1510	1515	5	Light gray sand
1515	1520	5	Dark gray sand
1520	1525	5	Light gray sand
1525	1530	5	Dark gray sand
1530	1535	5	Light gray sand
1535	1540	5	Dark gray sand
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1570	1575	5	Light gray sand
1575	1580	5	Dark gray sand
1580	1585	5	Light gray sand
1585	1590	5	Dark gray sand
1590	1595	5	Light gray sand
1595	1600	5	Dark gray sand
1600	1605	5	Light gray sand
1605	1610	5	Dark gray sand
1610	1615	5	Light gray sand
1615	1620	5	Dark gray sand
1620	1625	5	Light gray sand
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1635	1640	5	Dark gray sand
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1650	1655	5	Light gray sand
1655	1660	5	Dark gray sand
1660	1665	5	Light gray sand
1665	1670	5	Dark gray sand
1670	1675	5	Light gray sand
1675	1680	5	Dark gray sand
1680	1685	5	Light gray sand
1685	1690	5	Dark gray sand
1690	1695	5	Light gray sand
1695	1700	5	Dark gray sand
1700	1705	5	Light gray sand
1705	1710	5	Dark gray sand
1710	1715	5	Light gray sand
1715	1720	5	Dark gray sand
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1855	1860	5	Dark gray sand
1860	1865	5	Light gray sand
1865	1870	5	Dark gray sand
1870	1875	5	Light gray sand
1875	1880	5	Dark gray sand
1880	1885	5	Light gray sand
1885	1890	5	Dark gray sand
1890	1895	5	Light gray sand
1895	1900	5	Dark gray sand
1900	1905	5	Light gray sand
1905	1910	5	Dark gray sand
1910	1915	5	Light gray sand
1915	1920	5	Dark gray sand
1920	1925	5	Light gray sand
1925	1930	5	Dark gray sand
1930	1935	5	Light gray sand
1935	1940	5	Dark gray sand
1940	1945	5	Light gray sand
1945	1950	5	Dark gray sand
1950	1955	5	Light gray sand
1955	1960	5	Dark gray sand
1960	1965	5	Light gray sand
1965	1970	5	Dark gray sand
1970	1975	5	Light gray sand
1975	1980	5	Dark gray sand
1980	1985	5	Light gray sand
1985	1990	5	Dark gray sand
1990	1995	5	Light gray sand
1995	2000	5	Dark gray sand

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was attached or left in the well, give its size and location. If the well has been dynamited, give date, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

HISTORY OF OIL OR GAS WELL

U. S. GOVERNMENT PRINTING OFFICE 16-48004-2

IMPORTANT WATER RANGES

No. 1 from _____ to _____ feet
No. 2 from _____ to _____ feet
No. 3 from _____ to _____ feet
No. 4 from _____ to _____ feet
No. 5 from _____ to _____ feet
No. 6 from _____ to _____ feet
No. 7 from _____ to _____ feet
No. 8 from _____ to _____ feet
No. 9 from _____ to _____ feet
No. 10 from _____ to _____ feet

CASING (INCHES)

No. 1 from _____ to _____ feet
No. 2 from _____ to _____ feet
No. 3 from _____ to _____ feet
No. 4 from _____ to _____ feet
No. 5 from _____ to _____ feet
No. 6 from _____ to _____ feet
No. 7 from _____ to _____ feet
No. 8 from _____ to _____ feet
No. 9 from _____ to _____ feet
No. 10 from _____ to _____ feet

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