

Locate Well Correctly



OFFICE OF DIRECTOR

OIL & GAS
CONSERVATION COMMISSION

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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.

Signed

Date July 31, 1953

Title Division Production Manager

The summary on this page is for the condition of the well as above date.
Commenced drilling April 12, 19 53 Finished drilling June 27, 19 53

OIL AND GAS SANDS OR ZONES

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No. 1, from <u>None</u> 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 None to _____

No. 2, from _____ to _____

No. 3, from _____ to _____

No. 4, from _____ to _____

CASING RECORD

SIZE	WT. PER FOOT	MAKE	WHERE LANDED	NO. OF SKS. CEMENT	STOOD HOURS	PRESSURE TEST PSI
8 5/8"	28	L.P.Casing	611	275		

COMPLETION DATA

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Total Depth 7270 ft. Cable Tools from _____ to _____ Rotary Tools from 0 to 7270
Casing Perforations (prod. depth) from None to _____ ft. No. of holes None
Acidized with _____ gallons. Other physical or chemical treatment of well to induce flow None
Shooting Record None

Prod. began June 27 19 53. Making P & A bbls./day of _____. A. P. I. Gravity Fluid on _____ Pump ☐
Tub. Pres. _____ lbs./sq. in. Csg. Pres. _____ lbs./sq. in. Gas Vol. _____ Mcf. Gas Oil Ratio _____ Choke. ☐
Length Stroke _____ in. Strokes per Min. _____ Diam. Pump _____ in.
B. S. & W. _____ %. Gas Gravity _____. BTU's/Mcf. _____. Gals. Gasoline/Mcf. _____

WELL DATA

Indicate (yes or no) whether or not the following information was obtained.

Electrical Log Yes Date June 5 19 53
 _____ Date _____ 19 _____

Straight Hole Survey Yes Type Gamma Ray
Other Types of Hole Survey Yes Type Microlog

Time Drilling Record Yes

(Note—Any additional data can be shown on reverse side.)

Core Analysis Yes Depth 5754 to 5764

6130 to 6140
6983 to 6998

5851 5869

2889
FORMATION RECORD

Show all formations, especially all sands and character and contents thereof.

FORMATION	TOP	BOTTOM	REMARKS
	0	615	Surface hole
	615	4862	Shale
	4862	5017	Sand and shale
	5017	5288	Shale, sand and lime

(Continue on reverse side)

5288	Sample Top Codell
5288-5295	Sand, grey to dark grey.
5295-5299	Siltstone, tight, no show
5299-5362	Sand and shale
5362-5672	Shale
5672-5750	Shale, grey to black, bentonitic.
5750-5752	Sample Top 'Muddy'
5752-5757	Sand, white to light grey.
5757-5761	Shale, black, bentonitic
5761-5762	Shale, no show.
5762-5775	Sand
5775-5817	Shale, black, bentonitic
5817-5839	Siltstone, tight no show.
5839	Sample Top Dakota
5839-5861	Same
5861-5863	Shale, black with thin stringers of sand, no show
5863-5930	Sand
5930-6110	Shale, black to grey
6110	Sample Top Lakota
6110-6136	Sand, white to grey
6136-6139	Shale, black bentonitic
6139-6193	Sand, no show
6193	Sample Top Morrison
6193-6200	Shale, Maroon to green
6200-6240	Sand
6240-6244	Shale
6244-6269	Sand, green to tan
6269-6279	Shale, no show
6279-6330	Sand
6330-6348	Shale to mud stone
6348-6368	Sand, white with streaks of shale, green
6368-6379	Shale, alive green, waxy with sand
6379-6403	Conglomerate, sand
6403-6406	Shale, light green, waxy
6406-6412	Sand
6412-6438	Shale, waxy, maroon, red to green
6438-6446	Sand, white, very fine
6446-6479	Shale, grey to red to green

(continued)

(continued)

6479-6515	Lime, tan to grey
6515-6518	Dolomite
6518-6527	Shale, maroon to green, very sandy
6527-6530	Dolomite, interbedded with limestone
6530-6539	Sand, tan
6539-6548	Shale
6548-6557	Lime
6557-6560	Sand, gray, very fine grained
6560-6562	Shale, gray to green
6562-6569	Dolomite, limey
6569-6605	Shale
6605-6615	Lime, gray, dense
6615-6619	Dolomite
6619-6627	Sand, white fine to medium grained
6627-6643	Shale, green to gray to maroon
6643-6655	Sand, white to gray
6655	Sample Top Red Beds
6655-6665	Sand, red, very fine grained, no show
6665-6681	Anhydrite, white to gray
6681-6683	Dolomite, pink to gray
6683-6736	Shale, red
6736-6746	Anhydrite, white
6746-6771	Shale
6771-6864	Anhydrite
6864-6866	Sand
6866-6878	Shale, brown to red
6878-6902	Dolomite
6902-6925	Shale, dark red
6925-6928	Sand and siltstone
6928-6937	Gypsum, white, soft
6937-6944	Shale
6944-6954	Anhydrite to gypsum
6954-6959	Shale
6959-6960	Anhydrite to gypsum

(continued)

(continued)

6960-6962	Shale, red
6962-6964	Dolomite, red to pink
6964-6976	Shale, red, very sandy
6976	Sample Top Lyons
6976-7024	Sand
7024-7090	Siltstone
7090-7105	Sand, red, no show
7105-7140	Shale, red, anhydrite
7140-7152	Sand, red, very friable, no show
7152-7175	Shale, red with streaks
7175-7185	Sand
7185-7192	Shale, red, sandy
7192-7210	Sand, red
7210-7221	Shale, red, with streaks of sand, no show
7221	Sample Top Big Blue
7221-7223	Shale
7223-7226	Anhydrite, gray to maroon
7226-7229	Gypsum
7229-7232	Anhydrite, red to gray
7232-7237	Shale
7237-7262	Anhydrite
7262-7270	Dolomite
7270	Total Depth