

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOCATE WELL CORRECTLY

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.

The summary on this page is for the condition of the well at above date.

Commenced drilling July 15, 1956 Finished drilling September 2, 1956

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

(Delete year by X)

No. 1, from <u>2441</u> to <u>2449</u>	No. 4, from _____ to _____
No. 2, from <u>3034</u> to <u>3046</u>	No. 5, from _____ to _____
No. 3, from _____ to _____	No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from 455 to 460 No. 3, from _____ to _____
No. 2, from 2370 to 2380 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	28	8 rd.	New	598	Common				Shut off water
8 5/8	28	8 rd.	New	598	Common				Old string
HISTORY OF OIL OR GAS WELL									

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
6 5/8	592	50	Plug		None
7"	2417				20 Aquagel
5 1/2	2086	100	Plug		None

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
	Fractured zone 3030-3050 after perforating.					
	used 3,000 gal lease oil and 20,000 # sand.					

TOOLS USED

Rotary tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

Cable tools were used from 0 feet to 356 feet, and from _____ feet to _____ feet

DATES

-----, 19----- Put to producing September 15 19 56

The production for the first 24 hours was 80 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

John Eskew, Driller	Bernard Eskew, Driller
J. O. Hammond, Driller	W. P. Black, Driller

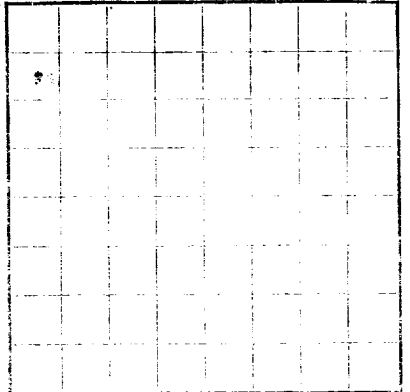
FORMATION RECORD

FROM-	TO-	TOTAL FEET	FORMATION
100	155	155	Sandy-Red bed
155	190	35	Sandy-Blue shale
190	270	80	Sandy-Red bed
270	375	105	Anhy & Red Bed
375	455	80	Anhy - Brown lime
455	495	40	Water sand
495	573	78	Anhy - Red bed - Salt.
573	1300	727	Salt.
1300	1770	470	Anhy & lime
1770	2005	235	Anhy - lime - shale
2005	2025	20	Gray lime
2025	2325	300	Anhy & shale
2325	2332	7	Gray lime
2332	2345	13	Anhy- Red shale
2345	2400	55	Anhy - Red sandy shale
2400	2422	22	Anhy
2422	2500	78	Anhy, lime - Bailing water
2500	2520	20	Gray lime
2520	2545	25	Anhy, Drilling cement
2545	2774	129	Sandy anhy - Shale
2774	2818	44	Gray & pink line
2818	2836	8	Gray lime & anhy
2836	2941	105	Brown lime
2941	2949	8	Oil sand & lime- Increase in gas-oil
2949	3034	85	Pink & white lime, Gray sand
3034	3086	52	Sand-lime- Increase in oil

U. S. LAND OFFICE
SERIAL NUMBER
LEASE OR PERMIT TO PROSPECT

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL



LOCATE WELL CORRECTLY

Company _____
Lessor or Trust _____
Well No. _____
Section _____ Township _____ Range _____
Location _____ of _____ line and _____ of _____
Elevation _____
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 _____
Title _____
Date _____
The summary on this page is for the condition of the well at above date.
Commenced drilling _____ finished drilling _____

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

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

IMPORTANT WATER SANDS

CASING RECORD

Casing size	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Set and pulled from	Prepared
							To - From -

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 "sidetracked" or left in the well give its size and location. If the well has been dynamited, give date, size, 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

MUDDING AND CEMENTING RECORD

Casing size	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Set and pulled from	Prepared
							To - From -

PLUGS AND ADAPTERS

SHOOTING RECORD

Shot	Shell used	Explosive used	Quantity	Date	Depth shot	Depth gained out

TOOLS USED

Rotary tools were used from _____ feet to _____ feet and from _____ feet to _____ feet.
Cable tools were used from _____ feet to _____ feet and from _____ feet to _____ feet.

DATES

The production for the first 24 hours was _____ barrels of fluid of which _____ was oil; _____ was gas.
The production for the next 24 hours was _____ barrels of fluid of which _____ was oil; _____ was gas.
The production for the next 24 hours was _____ barrels of fluid of which _____ was oil; _____ was gas.

EMPLOYEES

Driller _____
Derrickman _____
Helper _____
Cement mixer _____
Mud engineer _____
Tool pusher _____
Casing crew _____
Shot crew _____
Plug crew _____
Adapter crew _____

FORMATION RECORD

FORMATION	TOTAL FEET	TO -	FROM -
Gravelly sand - 10 ft.	10	0	10
Sandy shale - 10 ft.	10	10	20
Clay shale - 10 ft.	10	20	30
Sandy shale - 10 ft.	10	30	40
Clay shale - 10 ft.	10	40	50
Sandy shale - 10 ft.	10	50	60
Clay shale - 10 ft.	10	60	70
Sandy shale - 10 ft.	10	70	80
Clay shale - 10 ft.	10	80	90
Sandy shale - 10 ft.	10	90	100
Clay shale - 10 ft.	10	100	110
Sandy shale - 10 ft.	10	110	120
Clay shale - 10 ft.	10	120	130
Sandy shale - 10 ft.	10	130	140
Clay shale - 10 ft.	10	140	150
Sandy shale - 10 ft.	10	150	160
Clay shale - 10 ft.	10	160	170
Sandy shale - 10 ft.	10	170	180
Clay shale - 10 ft.	10	180	190
Sandy shale - 10 ft.	10	190	200
Clay shale - 10 ft.	10	200	210
Sandy shale - 10 ft.	10	210	220
Clay shale - 10 ft.	10	220	230
Sandy shale - 10 ft.	10	230	240
Clay shale - 10 ft.	10	240	250
Sandy shale - 10 ft.	10	250	260
Clay shale - 10 ft.	10	260	270
Sandy shale - 10 ft.	10	270	280
Clay shale - 10 ft.	10	280	290
Sandy shale - 10 ft.	10	290	300
Clay shale - 10 ft.	10	300	310
Sandy shale - 10 ft.	10	310	320
Clay shale - 10 ft.	10	320	330
Sandy shale - 10 ft.	10	330	340
Clay shale - 10 ft.	10	340	350
Sandy shale - 10 ft.	10	350	360
Clay shale - 10 ft.	10	360	370
Sandy shale - 10 ft.	10	370	380
Clay shale - 10 ft.	10	380	390
Sandy shale - 10 ft.	10	390	400
Clay shale - 10 ft.	10	400	410
Sandy shale - 10 ft.	10	410	420
Clay shale - 10 ft.	10	420	430
Sandy shale - 10 ft.	10	430	440
Clay shale - 10 ft.	10	440	450
Sandy shale - 10 ft.	10	450	460
Clay shale - 10 ft.	10	460	470
Sandy shale - 10 ft.	10	470	480
Clay shale - 10 ft.	10	480	490
Sandy shale - 10 ft.	10	490	500
Clay shale - 10 ft.	10	500	510
Sandy shale - 10 ft.	10	510	520
Clay shale - 10 ft.	10	520	530
Sandy shale - 10 ft.	10	530	540
Clay shale - 10 ft.	10	540	550
Sandy shale - 10 ft.	10	550	560
Clay shale - 10 ft.	10	560	570
Sandy shale - 10 ft.	10	570	580
Clay shale - 10 ft.	10	580	590
Sandy shale - 10 ft.	10	590	600
Clay shale - 10 ft.	10	600	610
Sandy shale - 10 ft.	10	610	620
Clay shale - 10 ft.	10	620	630
Sandy shale - 10 ft.	10	630	640
Clay shale - 10 ft.	10	640	650
Sandy shale - 10 ft.	10	650	660
Clay shale - 10 ft.	10	660	670
Sandy shale - 10 ft.	10	670	680
Clay shale - 10 ft.	10	680	690
Sandy shale - 10 ft.	10	690	700
Clay shale - 10 ft.	10	700	710
Sandy shale - 10 ft.	10	710	720
Clay shale - 10 ft.	10	720	730
Sandy shale - 10 ft.	10	730	740
Clay shale - 10 ft.	10	740	750
Sandy shale - 10 ft.	10	750	760
Clay shale - 10 ft.	10	760	770
Sandy shale - 10 ft.	10	770	780
Clay shale - 10 ft.	10	780	790
Sandy shale - 10 ft.	10	790	800
Clay shale - 10 ft.	10	800	810
Sandy shale - 10 ft.	10	810	820
Clay shale - 10 ft.	10	820	830
Sandy shale - 10 ft.	10	830	840
Clay shale - 10 ft.	10	840	850
Sandy shale - 10 ft.	10	850	860
Clay shale - 10 ft.	10	860	870
Sandy shale - 10 ft.	10	870	880
Clay shale - 10 ft.	10	880	890
Sandy shale - 10 ft.	10	890	900
Clay shale - 10 ft.	10	900	910
Sandy shale - 10 ft.	10	910	920
Clay shale - 10 ft.	10	920	930
Sandy shale - 10 ft.	10	930	940
Clay shale - 10 ft.	10	940	950
Sandy shale - 10 ft.	10	950	960
Clay shale - 10 ft.	10	960	970
Sandy shale - 10 ft.	10	970	980
Clay shale - 10 ft.	10	980	990
Sandy shale - 10 ft.	10	990	1000