

U. S. LAND OFFICE Santa Fe

SERIAL NUMBER _____

LEASE OR PERMIT TO PROSPECT _____

SF - 078040

UNITED STATES
DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

SEP 20 1960

U. S. GEOLOGICAL SURVEY
FARMINGTON, NEW MEXICO

LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

Company Delhi-Taylor Oil Corporation Address Drawer 1198, Farmington, New Mexico
Lessor or Tract Delhi-Madre Field Undes. Dakota State New Mexico
Well No. 1 Sec. 10 T. 31N R. 11W Meridian 10PM County San Juan
Location 220 ft. N. of N. Line and 1650 ft. E. of W. Line of Sec. 10 Elevation 5987
(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.

Signed _____

J. S. HowellDate September 19, 1960Title Dist. Supt.

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

Commenced drilling 7-18, 1960 Finished drilling 8-1, 1960

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 7679 to 7165 No. 4, from _____ to _____
No. 2, from 7165 to 7370 No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____ 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—	
10-3/4	32.75	8R	CE&I	183					Surface
7-5/8	25.40	8R	"	2701	Ballin.				Intermediate
5-1/2	17	8R	"	7639	Larkin				Production
2-3/8	4.90	8R	"	7203					Tubing
Perf. 7309-24, 7346-55 w/5 jets									
7166-84, 7196-206, 7214-22 w/6 jets									
7078-84, 7086-90, 7092-98, 7100-06, 7118-32 w/6 jets									

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
10-3/4	196	200	Ballin.		
7-5/8	2770	250	"		
5-1/2	7580	200	"		
2-3/8	7163		Tubing		

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
Frac.	30,000 gals.	crude	18,000#	sand		
	40,000 gals.	crude	30,000#	sand		
	39,619 gals.	crude	22,000#	sand		

TOOLS USED

Rotary tools were used from 0 feet to 7580 feet, and from _____ feet to _____ feet

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

DATES

_____, 19____ Put to producing _____, 19____

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 3702 MCF 507 Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. 51.168 hrs. CP-2220, TP-2220

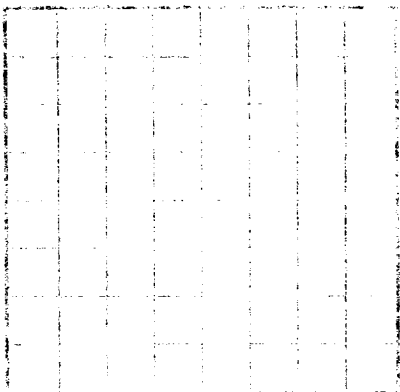
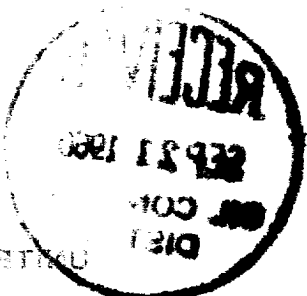
EMPLOYEES

O. C. Smith, Driller A. Easley, Driller

L. Wayne, Driller R. J. Short, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
Surface	2650	2650	Sand & shale (Coal)
2650	2770	120	Pictured Cliffs ss
2770	4140	1370	Lewis sh
4140	4388	248	Mesaverde Transition zone sd & sh
4388	4510	122	Cliffhouse ss
4510	4900	390	Menefee - sh, coal, & ss
4910	5035	125	Point Lookout ss
5035	6030	995	Mancos sh
6030	6537	507	Gallup ss & sh
6537	6965	428	Lower Mancos sh
6965	7020	55	Greenhorn - lime & silty - sh
7020	7079	59	Graneros sh
7079	7165	86	Graneros ss
7165	7370	205	Dakota ss & sh
7370	7580 TT	210	Morrison sh & ss



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OIL OR GAS SANDS OR ZONES

From 100 to 1000 feet from the surface of the ground, the following sands or zones were encountered: (Name and depth of each zone.)

WATER SANDS

From 100 to 1000 feet from the surface of the ground, the following water sands were encountered: (Name and depth of each zone.)

CASING RECORD

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

FROM		TO		TOTAL FEET		FORMATION	
1000		100		900		SANDSTONE	
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