

Form 9-300

U. S. LAND OFFICE Lee Green

SERIAL NUMBER 047269 (A)

LEASE OR PERMIT TO PROSPECT _____

UNITED STATES

Unit-B

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

Company Franklin Aston & Fair Address Box 218 Lees Mills N.M.
Lessor or Tract Canfield A Field Lees Mills State N.M.
Well No. 8 Sec. 7 T. 18 S R. 24 E Meridian _____ County Eddy
Location 2310 ft. N. of North Line and 330 ft. E. of West Line of _____ Elevation 3535'
(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 O. C. Rogers

Date Sep't. 6 1956

Title Gen'l. Sup't.

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

Commenced drilling 7-31, 1956 Finished drilling 8-20, 1956

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 2785 to 2814 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 285 to 290 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—	
<u>8 5/8"</u>	<u>28 1/2</u>	<u>8 rd.</u>		<u>426'</u>	<u>Bag.</u>				
<u>7"</u>	<u>27 1/4</u>			<u>2774'</u>	<u>Plug.</u>				
HISTORY OF CUT OF CASING									

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
<u>8 5/8"</u>	<u>426'</u>	<u>50</u>	<u>Plug.</u>	<u>Hvy.</u>	<u>50</u>
<u>7"</u>	<u>2774'</u>	<u>100</u>	<u>"</u>	<u>"</u>	<u>100</u>

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 _____ feet to _____ feet, and from _____ feet to _____ feet
Cable tools were used from _____ feet to 2814' feet, and from _____ feet to _____ feet

DATES

9-4, 1956 Put to producing 9-4, 1956
The production for the first 24 hours was 66 barrels of fluid of which 100 % was oil; _____ %
emulsion; _____ % water; and _____ % sediment. Gravity, °Bé. 35
If gas well, cu. ft. per 24 hours _____ Gallons gasoline per 1,000 cu. ft. of gas _____
Rock pressure, lbs. per sq. in. _____

EMPLOYEES

Glover, Driller Jacobs, Driller
Mann, Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	10	10	caliche
10	60	50	red bed
60	100	40	sand
100	187	87	sand & shale
187	193	6	gravel
193	285	92	anhy
285	290	5	watersand
290	335	45	shale
335	358	23	r bed broken
358	392	34	anhy
392	1105	713	salt
1105	2298	1193	anhy
2298	2321	23	red sand
2321	2600	279	anhy. & lime
2600	2660	60	broken lime
2660	2785	125	lime
2785	2814	29	oil sand (this sand made 10 gal. oil no water in 1 1/2 hrs.)
	2814 T.D.		This sand made 66 bbl's. oil no water after treating with 10,000 gal. oil and 15,000# sand.

FROM—

TO—

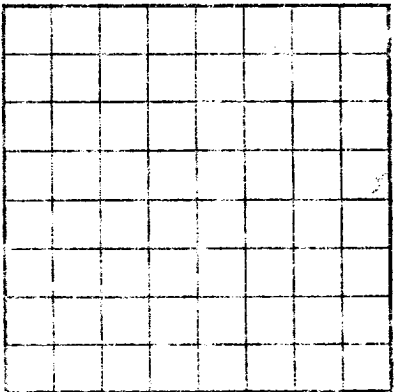
TOTAL FEET

FORMATION

(OVER)

16-43094-2

FORMATION RECORD—CONTINUED



LOCATE WELL CORRECTLY

LOG OF OIL OR GAS WELL

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
UNITED STATES

U. S. LAND OFFICE
Serial Number
Lessor or Permit to Prospect

Company
Lessor or Tract
Well No.
Section
T. & R.
Meridian
County
State
Address
Location
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 as above date.
Commenced drilling
Finished drilling
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OIL OR GAS SANDS OR ZONES

No. 1 from to
No. 2 from to
No. 3 from to
No. 4 from to
No. 5 from to
No. 6 from to

IMPORTANT WATER SANDS

No. 1 from to
No. 2 from to
No. 3 from to
No. 4 from to

CASING RECORD

Size of pipe	Length of pipe	Weight of pipe	Kind of steel	Cut and pulled from	Remarks

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

FORMATION RECORD				SHOOTING RECORD				PLUGS AND ADAPTERS				MUDGING AND CEMENTING RECORD			
FROM	TO	TOTAL FEET	FORMATION	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out	Material	Size	Depth set	Material used	Kind of mud	Remarks
2750	2800	50	oil sand												
2800	2850	50	oil sand												
2850	2900	50	oil sand												
2900	2950	50	oil sand												
2950	3000	50	oil sand												
3000	3050	50	oil sand												
3050	3100	50	oil sand												
3100	3150	50	oil sand												
3150	3200	50	oil sand												
3200	3250	50	oil sand												
3250	3300	50	oil sand												
3300	3350	50	oil sand												
3350	3400	50	oil sand												
3400	3450	50	oil sand												
3450	3500	50	oil sand												
3500	3550	50	oil sand												
3550	3600	50	oil sand												
3600	3650	50	oil sand												
3650	3700	50	oil sand												
3700	3750	50	oil sand												
3750	3800	50	oil sand												
3800	3850	50	oil sand												
3850	3900	50	oil sand												
3900	3950	50	oil sand												
3950	4000	50	oil sand												
4000	4050	50	oil sand												
4050	4100	50	oil sand												
4100	4150	50	oil sand												
4150	4200	50	oil sand												
4200	4250	50	oil sand												
4250	4300	50	oil sand												
4300	4350	50	oil sand												
4350	4400	50	oil sand												
4400	4450	50	oil sand												
4450	4500	50	oil sand												
4500	4550	50	oil sand												
4550	4600	50	oil sand												
4600	4650	50	oil sand												
4650	4700	50	oil sand												
4700	4750	50	oil sand												
4750	4800	50	oil sand												
4800	4850	50	oil sand												
4850	4900	50	oil sand												
4900	4950	50	oil sand												
4950	5000	50	oil sand												
5000	5050	50	oil sand												
5050	5100	50	oil sand												
5100	5150	50	oil sand												
5150	5200	50	oil sand												
5200	5250	50	oil sand												
5250	5300	50	oil sand												
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5950	6000	50	oil sand												
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6050	6100	50	oil sand												
6100	6150	50	oil sand												
6150	6200	50	oil sand												
6200	6250	50	oil sand												
6250	6300	50	oil sand												
6300	6350	50	oil sand												
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6600	6650	50	oil sand												
6650	6700	50	oil sand												
6700	6750	50	oil sand												
6750	6800	50	oil sand												
6800	6850	50	oil sand												
6850	6900	50	oil sand												
6900	6950	50	oil sand												
6950	7000	50	oil sand												
7000	7050	50	oil sand												
7050	7100	50	oil sand												
7100	7150	50	oil sand												
7150	7200	50	oil sand												
7200	7250	50	oil sand												
7250	7300	50	oil sand												
7300	7350	50	oil sand												
7350	7400	50	oil sand												
7400	7450	50	oil sand												
7450	7500	50	oil sand												
7500	7550	50	oil sand												
7550	7600	50	oil sand												
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7750	7800	50	oil sand												
7800	7850	50	oil sand												
7850	7900	50	oil sand												
7900	7950	50	oil sand												
7950	8000	50	oil sand												
8000	8050	50	oil sand												
8050	8100	50	oil sand												
8100	8150	50	oil sand												
8150	8200	50	oil sand												
8200	8250	50	oil sand												
8250	8300	50	oil sand												
8300	8350	50	oil sand												
8350	8400	50	oil sand												
8400	8450	50	oil sand												
8450	8500	50	oil sand												
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8550	8600	50	oil sand												
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8900	8950														