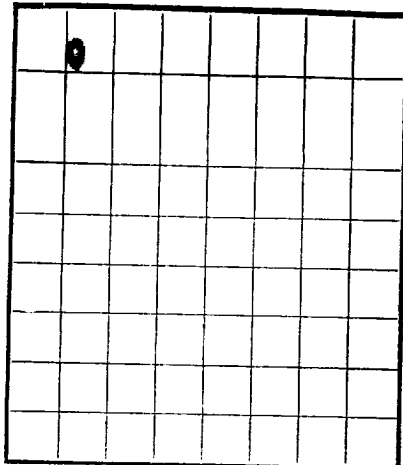


U. S. LAND OFFICE **Las Cruces**SERIAL NUMBER **032070 (1)**LEASE OR PERMIT TO PROSPECT **Harrison**

LOCATE WELL CORRECTLY

16-752

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Company **E. Alcorn** Address **Crane, N. M.**
Lessor or Tract **Harrison** Field **LaBelle-Attix** State **New Mexico**
Well No. **2** Sec. **27** T. **25** R. **37** Meridian **107** County **Lea**
Location **150** ft. **N** of **N** Line and **650** ft. **E** of **N** Line of **Sec. 27-28-37** Elevation **3048**
(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 **L. Ellis**Date **8-23-56**

Title

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

Commenced drilling **12-26**, 19 **55** Finished drilling **1-10**, 19 **56**

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from _____ 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 _____ 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—	
8 5/8	32	4	Waco	300'					
If the well has been gaslifted, give date, size, position, and number of lifts. If the well has been pumped, give date, size, position, and number of pumps. If the well has been treated with chemicals, give date, size, position, and number of treatments. If the well has been treated with acids, give date, size, position, and number of treatments. If the well has been treated with other fluids, give date, size, position, and number of treatments. Please state in detail the dates of treatment, together with the reasons for the work and its results. It is of the greatest importance to have a complete history of the well.									
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
8 5/8	300'	250			
7"	300'	300 with 100 sacks at 2 strands to 1 set at 900'			

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 _____ feet, and from _____ feet to _____ feet

DATES

Put to producing **1-13**, 19 **56**

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 **est 14 million** Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. **0.5**

EMPLOYEES

_____, Driller **Floyd Eaton**
_____, Driller **J. C. Robinson**
_____, Driller **E. L. Crismon**

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	960	960	Red beds & sand
960	1349	1349	Anhydrite & salt
1349	2001	2001	Anhydrite & lime
2001	3549	3549	Lime

Geological Notes:

Notes
7 Rivers
-ueen

2000'
3100'
3410'

ILLEGIBLE

LOLIT LEFT

[OVER]

FORM 1102

16-43094-2

FORMATION RECORD—CONTINUED

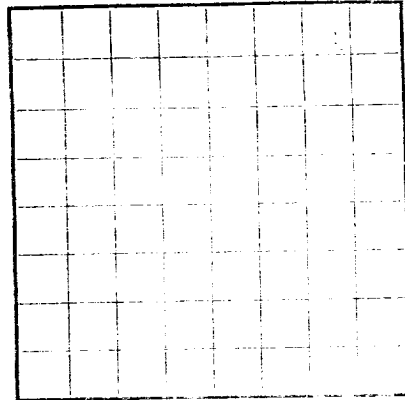
LOG OF OIL OR GAS WELL

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
UNITED STATES

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

Approved by Bureau No. 43-B-3853
Application expires 12-31-35

Form 9-380



LOCATE WELL CORRECTLY

Company
Lessor or Trust
Well No.
Location
Line 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
The information on this page is for the condition of the well at above date. COMMISSION EXPIRES OCTOBER 28, 1959

Commenced drilling
Finished drilling

OIL OR GAS SANDS OR OTHERS

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

14 million cubic feet of water sands

14 million cubic feet of water sands

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