

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
CONSERVATION BRANCH

Sec. 8T. 26SR. 37EN. M. P. MeRef. No. 9

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### INDIVIDUAL WELL RECORD

PUBLIC LAND:

Land office Las Cruces State New Mexico

Serial No. 030181(a) County Lea

Permittee  
or Lessee Harry G. Moberly Field Eaves

Operator ARMSTRONG Energy  
The Texas Company District Roswell

Well No. 1-A Subdivision C Cor. NW  $\frac{1}{4}$  SE  $\frac{1}{4}$  Sec.

Location 1980 feet from W. S. line and 1980 feet from E. W. line of         $\frac{1}{4}$          $\frac{1}{4}$  Sec.

Drilling approved December 16, 19 33 Well elevation 2965 feet

Drilling commenced January 23, 19 34 Total depth 3400. PB 3315 feet

Drilling ceased May 15, 19 34 Initial production 48 bbls of oil

Completed for production August 20, 19 34 Gravity A. P. I.       

Abandonment approved       , 19        Initial R. P.       

## Geologic Formations

## Productive Horizons

Surface

Lowest tested

Name

Depths

Contents

Tertiary Permian Jal Pay 3277-80 Oil & Gas

### WELL STATUS

YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.
1933												Loc
1934	Drg							POW				

REMARKS Revised 1-20-44 as to well number, formerly No. 2, changed in accordance with Texaco letter request dated 2-18-38, and as to name of field, formerly Jal.

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BUREAU OF LAND MANAGEMENT

Show of oil 2919-20; show of gas 3070-85 and increase of gas at 3191-98 which tested 9 million cu ft of sweet gas.

Increase of gas 3249-3251. Oil from 3272 to 3285. Well flowed 92 bbls oil, 23 bbls water, and 4,455,000 cu ft gas first 24 hours.

Plugged back to 3315 feet. Flowing by heads through casing, the well showed as follows:

July 20	-	27	bbls	of	oil	plus	50%	BS	&	W	
"	21	-	22	"	"	"	"	50%	BS	&	W
"	23	-	31	"	"	"	"	12%	BS	&	W
"	24	-	27	"	"	"	"	12%	BS	&	W