

NEW MEXICO OIL CONSERVATION COMMISSION RECEIVED Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper arent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on within the fittles and Regulations of the Commission.

Indicate nature of report by checking below:

EFORT ON BEGINNING DRILLING OPERATIONS		
	REPORT ON REPAIRING WELL	
	REPORT ON PULLING OR OTH ALTERING CASING	IERWISE
LEPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL		
Loco Hill	s, New Mexico	August 30, 1951
OIL CONSERVATION COMMISSION Canta Fe, New Mexico. Gentlemen:	Place	Date
following is a report on the work done and the results		
merican Oil Company of Texas	J. S. Waller Well N	o in the
Company or Operator IEL NEL of Sec15	Lease	-E NMPM.
Penton Field,		
The dates of this work were as follows: 7-17-51		Obuilty
his is to advise that on 8-28-51 we reco rior to recommencing drilling operations from 7-17-51 thru 7-26-51 using a Co	s well was cleaned out to	a depth of 5150
n 7-26-51 a Homeo Directional Survey was	s run from 8200' back to	surface.
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(Continued on She	9et -2-)	
(Continued on She Vitnessed by R. J. Heard, General Ameri Name	•	Field Supt.
Vitnessed by R. J. Heard, General Ameri	I hereby swear or affirm above is true appropriet Name R. J. H Position Field S	Title that the information given sard, apt. American Oil Co. of J
Vitnessed by R. J. Heard, General Ameri Name Subscribed and sworn to before me this 30th day of August , 19 51 MMMM Councily	I hereby swear or affirm above is true aff correct Name R. J. H Position Field S Representing General	Title that the information given sard, apt.

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- By 8-15-51 a Parker Drilling Company rotary was rigged up and hole cleaned out to 11,300'.
- On 8-17-51 a Homeo Directional Survey was run from 11,300! back to 8200!.
- On 8-18-51 a Halliburton Caliper Survey was run from 11,300' back to surface.

From 8-21-51 thru 8-26-51 hole was plugged back as follows:

Depth	Plugging Material or Bridge
11,250'	Set Hamilton Bridging Plug.
11,250 -11,244	Gravel.
11,244'	Set Hemilton Bridging Plug.
11,244'-11,231'	Hydromite.
11,231'	Set Hamilton Bridging Plug.
11,231'-11,222'	Calseal.
10,3801-97201	Cement.

- On 8-28-51 ran a Homeo 3° Whipstock to top of plug at 9720' and orientated to N 30° E. Old hole at this depth showed a drift angle of 3° in a direction of \$80° E.
- On 8-30-51 new 6-3/8" hole had been drilled to 9734' and reamed to 8-3/4" to a depth of 9731'

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- $\sigma_{\rm eff} = 2 \, {\rm eff} \, {\rm eff}$
- ત અન્ય નથી પાસ ઈન્સ્ટ્રીપા પ્રથમિક કારણી દિવસ પંચોડો પરિંદ વિદ્વાર્થ છે. આ સરકાર કે દ્વાર માં દુવેલ દેવવા છે ગિર્દે કાર્ય

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