

NEW MEXICO STATE LAND Ob. CE

OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas Inspector if possible.

Indicate nature of report by checking below:

OPERATIONS	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF SHOOTING WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF ABANDONMENT OF WELL	HEPORT ON ACLD TREATMENT	X

Hobbs, New Mexico April 10, 1984

TITLE

Mr. E. H. Wellst State Geologist,

Santa Fe, N. Mex.

Following is a Stapplind 011	report on the work done and	the result	s obtained u	nder the State	heading not Well No.	ed above	at the
	COMPANY OR OPERATOR		1 2402				
Kobha	Oil Field,			·····	_County.		
The dates of t	his work were as follows: Act ntion to do the work was (d treat	wont on Ki	Form SC	, 19 54		00
	ntion to do the work was (

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Well was treated with I,000 gallons 60% commercial Hydrochloric acid solution on March 20th. The well was shut in and left shut in for forty eight hours, until March 20th, when it was pumped in. The well was then allowed to flow at its preration allowable until the efficial promation test which was made on April 9th. The potential before acid treatment was 30% barrols of oil with 200,000 estimated onlie fact of gas. After acid treatment the potential is 565 barrols of edl with I,500,000 estimated onlie fact of gas, an increase of 1935. Open flaw test through tubing on provation test was 565 barrols. The tubing test of this well was not placed on the tubing-casing enroe.

DUPLICATE

Subscribed and sworn to before me this IQMday of, 19_54.	I hereby swear or affirm that the information given above is true and correct. Name				
My commission expires Cotober 17th, 1984	Position Frometion Byrman Representing Stanoling Oil & Gas Company COMPANY OR OPERATOR. Address Hobbs, New New 1				
Remarks:	APR 1 6 1934				
	APPROVED AS O K				

NAME

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