NAW MEXICO STATE LAND OFFICE 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.

REPORT ON BEGINNING DRILLING 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	Acid treatment	X
OF WELL	Hobbs Now Marries May 14 1	034
Mr. Santa Fe, N. Mex. State Olle & Charles	Hobbs, New Mexico, May 14, 1 Inspector, Carlsbad, New Mexico	E }
Following is a report on the work done and the NE 1/4 COMPANY OR OPERATOR 32 TO 5 D S Oil Field, The dates of this work were as follows: Notice of intention to do the work was was follows: 10 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ne results obtained under the heading noted Well No.	above a
NE 1/4 COMPANY OR OPERATOR 32	T 185 R 38K	мрм
Hobbs Oil Field,	County	
The dates of this work were as follows:	April 19, 1954	
Notice of intention to do the work was twas	ot) submitted on Form SG	0
out incorrect words.)		
DETAILED ACCOUNT OF WORK	K DONE AND RESULTS OBTAINED	
Well was treated with 1000 Gals. 50% acid by Chemical Process Co on April 19, 1934. Potential test before: 5,070 Bbls. per dayl		
•	70 Bbls. per dayl	
Potential test before: 5,0	70 Bbls. per dayl 98 Bbls. per day.	
Potential test before: 5,0	-	
Potential test before: 5,0° Potential test after: 7,5° Subscribed and sworn to before me this	-	ormatio
Potential test before: 5,0° Potential test after: 7,5°	I hereby swear or affirm that the infogiven above is true and correct. Name District Engineer.	
Potential test before: 5,0° Potential test after: 7,5° Subscribed and sworn to before me this day of Colober, 1934. White area.	I hereby swear or affirm that the infegiven above is true and correct. Name Position Representing Shell Petroleum Correct.	porat
Potential test before: 5,0° Potential test after: 7,5° Subscribed and sworn to before me this day of Colober, 1934. My commission expires filled, 1935.	I hereby swear or affirm that the infegiven above is true and correct. Name Position Representing Shell Petroleum Correct.	porat
Potential test before: 5,0° Potential test after: 7,5° Subscribed and sworn to before me this day of Claber, 1934.	I hereby swear or affirm that the infegiven above is true and correct. Name Position Representing Shell Petroleum Correct.	porat
Potential test before: 5,0° Potential test after: 7,5° Subscribed and sworn to before me this day of Claber, 1934. NOTARY PUBLIC. My commission expires ALME 1, 1935	I hereby swear or affirm that the infegiven above is true and correct. Name Position Representing Shell Petroleum Correct.	porat