NEW MEXICO STATE LAND DE 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:

REPORT ON BEGINNING DRILLING OPERATIONS	
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 X	
Mr. J. D. Hunter State Geologist, State Geologist, Following is a report on the work done and the results obtained under the heading noted above at the Shaw & Rathke Well No. in the	
SW 2 COMPANY OF OPERATOR 20 Of Sec.	T. 18 S LEASE, R. 28 E , N. M. P. M., Eddy County. San Apr. 28, completed May 16, 1933.
Artesia Oil Field,	Eddy County.
Notice of intention to do the work was	submitted on Form SG on
out incorrect words.)	f the proposed plan was (The ist) obtained. (Cross
material from bottom of maters open hole 2200 feet to 1750 feet; set wooden plus with three sacks of cement on tep; filled hole with same surface material to 600 feet; pulled on eight inch casing and pulled off 280 feet; filled hole on out to 240 m feet with same surface maters shot off and pulled up 220 feet of ten-inch casing; set wooden plug and three sacks of cement; pulled ten inch casing out, and completed filliphole to surface and erected regulation marker; a casing left in hole; top of ten inch 250 feet and bottom 25 feet; top of eight inch casing 280 feet and bottom 600 feet; top of six & 5/8 casing 1760 feet and bottom 1800 feet;	
wooden plug with three sacks of cesurface material to 600 feet; pull off 280 feet; filled hole on out to shot off and pulled up 280 feet of three sacks of cement; pulled ten hole to surface and erected regula feet; top of eight inch casing 280 feet; top of eight inch casing 280 feet; to 5/8 casing 1760 feet and bot	ement on top; filled hole with same led on eight inch easing and pulled to 240 m feet with same surface material fiten-inch easing; set wooden plug and inch casing out, and completed filling ation marker; a inch 250 marker; a inch 250 marker; b feet and bottom 600 feet; top of
wooden plug with three sacks of cesurface material to 600 feet; pull off 280 feet; filled hole on out three sacks of cement; pulled tenhole to surface and erected regula feet; top of tenfeet; top of eight inch casing 280 feet;	ment on top; filled hole with same led on eight inch casing and pulled to 240 m feet with same surface material ten-inch casing; set wooden plug and inch casing out, and completed filling ation marker; a inch 250 feet and bottom 250 feet and bottom 250 feet and bottom 1800 feet;
wooden plug with three sacks of cesurface material to 600 feet; pull off 280 feet; filled hole on out to shot off and pulled up 280 feet of three sacks of cement; pulled ten hole to surface and erected regula feet; top of eight inch casing 280 feet; top of eight inch casing 280 feet; to a casing 1760 feet and bot	ment on top; filled hole with same led on eight inch casing and pulled to 240 m feet with same surface material ten-inch casing; set wooden plug and inch casing out, and completed filling ation marker; a inch 250 feet and bottom 250 feet and bottom 600 feet; top of tem 1800 feet;
wooden plug with three sacks of cesurface material to 600 feet; pull off 280 feet; filled hole on out to shot off and pulled up 220 feet of three sacks of cement; pulled ten hole to surface and erected regular Gasing left in hole; top of ten feet; top of eight inch casing 280 six & 5/8 casing 1760 feet and bot Subscribed and sworn to before me this	ment on top; filled hole with same led on eight inch casing and pulled to 240 m feet with same surface material ten-inch casing; set wooden plug and inch casing out, and completed filling tion marker; inch 250 feet and bottom 250 feet and bottom 600 feet; top of them 1800 feet; I hereby swear or affirm that the information given above is the appropriate formation of the standard