## NEW 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	3		THE STATE OF THE S	
OPERATIONS		REPORT ON DEEP		-
REPORT ON RESULT OF SHOOTING	G WELL	ALTERING CAS	ING OR OTHERWISE	-
REPORT ON RESULT OF TEST OF WATER SHUT-OFF		REPORT ON REPA	IRING WELL	
REPORT ON RESULT OF ABANDON OF WELL	IMENT X			
		Wink Torose	May 27th, 16	35.
Ar. H. G. Wells	State Geologist	PLACE	DAT	E
Santa Fe, N. Mex.  Following is a report on the wo	ork done and t	he results obtained un	der the heading noted	above a
he REPOILO OIL COMPANY	R.	W. ARMOLD	Well No <b>1</b>	in th
company or operator of Sec.	.11	, T <b>.29*8</b> , 1	Country	M. P. M
ADDIE	Oil Field,	LIA	County	•
The dates of this work were as	follows: <b>May</b>	2224 30 May 2431,	1935	
Notice of intention to do the w	ork was (was:	submitted on Form	1 SG	0 دماری
May 17th , 19 . 35,	and approval o	f the proposed plan wa	s (was net) obtained.	(Cros
ut incorrect words.)				
	INT OF WOR	K DONE AND RESUL	TS OBTAINED	
DETAILED ACCO	0111 01014			
heavy mud from 4547 to 280 1 10" easing. Shot easing a casing; ran drill pipe in h & filled hele to top; Set 152" casing with 25 sacks ca	0'; Pumped t 2000', 186 ele & cament bridge in 15	in 50 sacks cement 10', 1500', 1200' a 10d with 50 sacks o 15" easing at top &	nd 900'; Pulled 90 common cement at 950 . common ted piece of	pted to 90' of 9'; Res 4" pij
l 10" easing. Shot easing a casing; ran drill pipe in h & filled hele to top; Set 15%" casing with 25 sacks confilled with heavy mud betw feet of 15%" casing (surface) for feet of 10" casing left; mud ll to 11%".	O'; Pumped 1 2000', 186 sele & cement bridge in 15 ment 4' abev cem all ceme ce pipe) left in hele. P	in 50 sacks cement 6', 1500', 1200' a 30d with 50 sacks of 18' easing at top & 19' easing at top & 19 level of ground. mting jobs. 19 in hele. 19 ressure attained in	at 2800; Attempted 9000; Pulled 9000mmon cement at 9500 cemented piece of Also filled 4" produced at mudding 500%; was a mudding 500%; was	pted to 90' of 9'; Res 4" pip ipe wit
l 10" easing. Shot easing a casing; ran drill pipe in h & filled hele to top; Set 15%" casing with 25 sacks confilled with heavy mud betw feet of 15%" casing (surface) for feet of 10" casing left; mud ll to 11%".	O'; Pumped 1 2000', 186 sele & cement bridge in 15 ment 4' abev cem all ceme ce pipe) left in hele. P g werk- Jack lers.	in 50 sacks coment 6, 1500, 1200, a 60d with 50 sacks of 8 casing at top & 70 level of ground. 8 in hele. 9 ressure attained in 1 leffland, Jr H	at 2800°; Attempted 900°; Pulled 90 common coment at 950 common tement at 950 common tement at 950 Also filled 4" pr a mudding 500#; with or affirm that the inf	pted to  O'; Res  4" pin  ipe with
1 10" easing. Shot easing a casing; ran drill pipe in h & filled hele to top; Set 15%" casing with 25 sacks con filled with heavy mud between of 15%" casing (surface) feet of 10" casing left; mud ll to 11%".  Sames of employees performing these employees are all drill Subscribed and sworn to before r	O'; Pumped 1 2000', 186 2 cement bridge in 15 ment 4' above all come e pipe) left in hele. Pumper years a pipe left in hele years	in 50 sacks coment  0', 1500', 1200' a  10d with 50 sacks of  10d sacks	at 2800°; Attempted 900°; Pulled 90 common cement at 950 common tement a	pted to
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