## NEW M ? OIL CONSERVATION COMM V

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent 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-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations

the Commission. Indicate nature of			
EPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPA	AIRING WELL	
SPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULI	ING OR OTHERWISE	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEP	PENING WELL	-
EPORT ON RESULT OF PLUGGING OF WELL			
Hebbs	, New Mexico.	2/7/38	
IL CONSERVATION COMMISSION, anta Fe, New Mexico. entlemen: collowing is a report on the work done and the results	Place	g noted above at the	
ollowing is a report on the work done and the results ide water Associated Oil Company.	. J.H. Day	Well No <b>2</b>	in the
Company or Operator	Lease 22	R. 36 N.	M. P. M.
outh Eunice Field.	Lea		County
he dates of this work were as follows:	2/6/38		
otice of intention to do the work was [was lot] sub	411 7 Harris Q 100 on	1/31/38	10
DETAILED ACCOUNT OF WOR OF ON Casing was set at 260 W/45 is string was originally coment ug was drilled found torn and find not have the water shut off.	RK DONE AND RESU CO-sacks coment. Sed with 310-sack Flat place in pig Casinguas then a acks coment. after	ULTS OBTAINED  se at 167, and the straightened up to the straightene	with 48—hou
DETAILED ACCOUNT OF WOR 5"OD Casing was set at 250" W/45 his string was originally cement lug was drilled found torn and f ld not have the water shut off, wage and re-cemented with 140-sa rilled this out, run bailer and ailer again to see that water wa	RK DONE AND RESU 60-sacks cement. 1ed with 310-sack Flat place in pig Casingwas then a 1eks cement, after 1et vstand for 30	ULTS OBTAINED  (a cement, but whose at 167, and the straightened up to the straightened up to the straightened and rules and r	with 48—hou
DETAILED ACCOUNT OF WOR 3"OD Casing was set at 250' W/45 his string was originally cement in was drilled found torn and f id not have the water shut eff, wage and re-cemented with 140-sa rilled this out, run bailer and ailer again to see that water was btained.	Co-sacks cement.  Co-sacks cement.  Color of the sacks cement, after the sacks cement, after the sacks cement, as satisfies.	ULTS OBTAINED  (a cement, but whose at 167, and traightened up to the standing for the stan	with 48—hou was
DETAILED ACCOUNT OF WOR 5"OD Casing was set at 250" W/45 his string was originally cement lug was drilled found torn and f ld not have the water shut off, wage and re-cemented with 140-sa rilled this out, run bailer and ailer again to see that water was btained.	Co-sacks cement.  Co-sacks cement.  Color of the sacks cement, after the sacks cement, after the sacks cement, as satisfies.	ULTS OBTAINED  (a cement, but whose at 167, and traightened up to the standing for the stan	with 48—hou
3"OD Casing was set at 250 W/45 his string was originally cement lug was drilled found torn and fid not have the water shut off, wage and re-cemented with 140-sa rilled this out, run bailer and ailer again to see that water was btained.  Loyd Lamb Ti	Company  I hereby swear or affis true and correct.  Name	is cement, but where at 167, and traightened up to the standing for the st	was
DETAILED ACCOUNT OF WORK OF OD Casing was set at 250° W/45 his string was originally cement and sug was drilled found torn and full not have the water shut off, wage and re-cemented with 140-satilled this out, run bailer and ailer again to see that water was otained.  Loyd Lamb  Timessed by  Loyd Lamb  Timessed by  Name  Subscribed and sworn to before me this  7 day of February 19 38	Company  I hereby swear or affis true and correct.  Name  Position  Prod	JLTS OBTAINED  Is cement, but who at 167', and the straightened up to the straightened up t	was  itle  given about
DETAILED ACCOUNT OF WOR 3*OD Casing was set at 250' W/45 his string was originally cement lug was drilled found torn and fld not have the water shut off, wage and re-cemented with 140-sarilled this out, run bailer and ailer again to see that water was btained.  Loyd Lamb  Ti  Name  Subscribed and sworn to before me this  7 day of February 19 38	Company  I hereby swear or affis true and correct.  Name  Position  Representing  Tide	JLTS OBTAINED  IS cement, but who at 167', and traightened up to the saint for the saint off the saint of the saint	was  itle  given about
DETAILED ACCOUNT OF WORK  S'OD Casing was set at 250' W/45  his string was originally cement  tug was drilled found torn and f  Id not have the water shut eff.  Wage and re-cemented with 140-sa  rilled this out, run bailer and  hiler again to see that water was  otained.  Loyd Lamb  Ti  Name  Name  Name  Notary Public  My Commission expires November 22, 1951	Company  I hereby swear or affis true and correct.  Name  Position  Representing  Tide	JLTS OBTAINED  IS cement, but who at 167', and the straightened up to the straightened up t	ttle
DETAILED ACCOUNT OF WORK  S*OD Casing was set at 250' W/45  his string was originally cement lug was drilled found torn and f  Id not have the water shut eff.  Wage and re-cemented with 140-sa  rilled this out, run bailer and  ailer again to see that water was  otained.  Loyd Lamb  Ti  Name  Name  Subscribed and sworn to before me this  7 day of February 19 38  Notary Public  My Commission expires November 22, 1951	Company  I hereby swear or affis true and correct.  Name  Position  Representing  Tide	JLTS OBTAINED  IS cement, but who at 167', and the straightened up to the straightened up t	ttle  civen above  Control  Co
DETAILED ACCOUNT OF WORK  5"OD Casing was set at 250" W/45 his string was originally cement lug was drilled found torn and f ld not have the water shut eff, wage and re-cemented with 140-sa rilled this out, run bailer and hiles again to see that water was rotained.  Loyd Lamb  Ti  Name  Subscribed and sworn to before me this  7 day of February 19 38	Company  I hereby swear or affis true and correct.  Name  Position  Representing  Tide	JLTS OBTAINED  IS cement, but who at 167', and the straightened up to the straightened up t	was  title  given about  Mexican  Name

1 / 1 4 193**8** 

 $\mathcal{H}_{\mathcal{A}} = \{ (\mathcal{A}_{\mathcal{A}} \otimes \mathcal{A}_{\mathcal{A}}) \mid \mathcal{A}_{\mathcal{A}} \in \mathcal{A}_{\mathcal{A}} \times \mathcal{A}_{\mathcal{A}} = \{ \mathcal{A}_{\mathcal{A}} \times \mathcal{A}_{\mathcal{A}} \in \mathcal{A}_{\mathcal{A}} \} \}$