OIL CONSERVATION COMMISSION

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 of the Commission.

		- 11				11
REPORT ON B TIONS	EGINNING DRILLING OPE	RA-	REPORT ON	REPAIRING WE	CLL	
REPORT ON RE	SULT OF SHOOTING OR CHIMENT OF WELL	EM-	REPORT ON ALTE	PULLING OR OR RING CASING	THERWISE	
REPORT ON F SHUT-OFF	RESULT OF TEST OF CASI	ING	REPORT ON	DEEPENING W	VELL	
REPORT ON RE	SULT OF PLUGGING OF WE	ELL X	Re-comple	ting well in	Drinkard	<u> </u>
		Feb.	28, 1950	Hebbs,	New Mexic	•
SANTA FE, NE Gentlemen:		vogulta obtai	Date	ading noted shove	Place	
ide water As	port on the work done and the sociated Oil Co.	R. L. Cli	ned under the he fton	Well No	2	in the CY
of SW/4	Company or Operator		Lease			
Drinkard	of Sec	<u>4</u>		, R 37-E		
	Field,		Lea			
	work were as follows: Fe					
Notice of intent	ion to do the work was the proposed plan was was	submit	ted on Form C-1	.02 on		19
perforation	DETAILED ACCOUNT ugged back to 6615 with s were acidized with s of water on a test	th cement	DONE AND RES and perfora ons of H 61 .	SULTS OBTAINE ter 6520; to Well produce	6570'. Thed 45 Bbls	
perforation with 21 Bbl	ugged back to 6615 wir s were acidized with ! s of water on a test :	th cement	DONE AND RES and perfora ons of H 61 .	SULTS OBTAINE ter 6520; to Well produce	6570'. Thed 45 Bbls	
perforation with 21 Bbl	ugged back to 6615 wires were acidized with	th cement 5000 gall taken aft	DONE AND RES and perfora ons of H61. er above wor	ter 6520; to Well produce k was complet	6570'. The 45 Bbls wed.	
perforation with 21 Bbl	ugged back to 6615 with swere acidized with sof water on a test. J. M. Tharp, Jr	th cement 5000 gall taken aft Tid	and perfora ons of H61. er above wor e Water Asso Comp	ter 6520° to Well produce k was complet	6570°. The distance of the best of the bes	of oil
Witnessed by Subscribed an	ugged back to 6615 with swere acidized with sof water on a test. J. M. Tharp, Jr Nam d sworn before me this.	th cement 5000 gall taken aft Tid	and perfora ons of H61. er above wor e Water Asso Comp I hereby swear of is true and corre	ter 6520° to Well produce k was complet	6570°. The distance of the best of the bes	of oil
perforation with 21 Bbl	J. M. Tharp, Jr Nam d sworn before me this	th cement 5000 gall taken aft Tid	and perfora ons of H61. er above wor e Water Asso Comp I hereby swear of is true and come Name	ter 6520° to Well produce k was complete c. Oil Co. Dany or affirm that the	6570°. The distance of the best of the bes	of oil
Witnessed by Subscribed an	J. M. Tharp, Jr Nam d sworn before me this	th cement 5000 gall taken aft Tide	and perfora ons of H61. er above wor e water Asso Comp I hereby swear of is true and come Name Position D1	ter 6520° to Well produce k was complete C. Oil Co. Dany or affirm that the ct. Tharp, Jr. st. Engineer, de Water Asse	Dist.	ingineer Fitle given above
Witnessed by	J. M. Tharp, Jr Nam d sworn before me this. Notary F	th cement 5000 gall taken aft Tide	and perfora ons of H61. er above wor E water Asso Comp I hereby swear of is true and come Name Position Representing	ter 6520° to Well produce k was complete G. Oil Co. Dany or affirm that the ext. Tharp, Jr. st. Engineer/	Dist. information g	ingineer Fitle given above
Witnessed by Subscribed an day My commissio	J. M. Tharp, Jr Nam d sworn before me this. Notary F	th cement 5000 gall taken aft Tide	and perfora ons of H61. er above wor E water Asso Comp I hereby swear of is true and come Name Position Representing	ter 6520° to Well produce k was complete G. Oil Co. Dany or affirm that the cet M. Tharp, Jr. St. Engineer/ de Water Asse Company or Op	Dist. information g	ingineer Fitle given above
Witnessed by Subscribed an day	J. M. Tharp, Jr Nam d sworn before me this. Notary F	th cement 5000 gall taken aft Tide	and perfora ons of H61. er above wor E water Asso Comp I hereby swear of is true and come Name Position Representing	ter 6520° to Well produce k was complete G. Oil Co. Dany or affirm that the cet M. Tharp, Jr. St. Engineer/ de Water Asse Company or Op	Dist. information g	ingineer Fitle given above
Witnessed by Subscribed an day My commissio	J. M. Tharp, Jr Nam d sworn before me this of Notary F	th cement 5000 gall taken aft Tide	and perfora ons of H61. er above wor E water Asso Comp I hereby swear of is true and come Name Position Representing	ter 6520° to Well produce k was complete G. Oil Co. Dany or affirm that the cet M. Tharp, Jr. St. Engineer/ de Water Asse Company or Op	Dist. Dist. information generator s, N. M.	ingineer Fitle given above