Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

This is a Report of: (Check appropriate block) Beginning Drilling Operations Plugging Detailed account of work done, nature and quan Ca Karch 24, 1977, this wall was specied and and 257° and counted with 150 sacks and the translating and water size off was took with no drop in pressure. Prilling operation FILL IN BELOW FOR REMEDIAL WORK REPO Original Well Data: DF Elev. TD PBD Pro Thong. Dia Thong Depth Oil Stri Perf Interval (s)	POOL Re	esults of Temedial Wither terials us	Test of (Vork	casing Shut-of
Plugging Detailed account of work done, nature and quanted with 25 sades and 27 and consisted with 150 sades and the consisted with 150 sades and the consisted with me area in pressure. Brilling operation with me area in pressure. Brilling opera	Record of tity of man less were record of the first were record of the	esults of Temedial Wither terials us	Test of (Vork	results obtained the sering was to sering wa
Beginning Drilling Operations Plugging Detailed account of work done, nature and quant a kerch 24, 197, this will was specied and at 277 and consisted with 150 sades 24 hours, facing and water and off were took with no drop in pressure. Brilling operation FILL IN BELOW FOR REMEDIAL WORK REPO Original Well Data: DF Elev. TD PBD Pro Thug. Dia Thug Depth Oil Stri Perf Interval (s)	Itity of marks of which for the second with the se	therterials us	ed and i	results obtained the sering was to sering wa
Plugging Detailed account of work done, nature and quanted at 27 and consisted with 150 sades consisted with 150 sades consisted with me are in pressure. Brilling operation with me are in pressure. Brilling operation of the consistency of t	tity of marine at after the ways of white for the terms of the terms o	ther terials us 25, 1957, waiting	9-5/8° (tesing was 5 for 9 minutes
Detailed account of work done, nature and quantity and and and and at 197 and consisted with 150 sades and at 197 and consisted with 150 sades and at the constant of the property of the property. Brilling operation with no drap in pressure.	on March on Mar	terials us 25, 1957, vaiting of	9-5/8" (on general po for 36	tesing was 5 for 9 minutes
FILL IN BELOW FOR REMEDIAL WORK REPO Original Well Data: DF Elev. TD PBD Pro Tbng. Dia Tbng Depth Oil Stri Perf Interval (s)	ORTS ONL	25, 1957, resisting of of potential process.	9-5/8" (on general po for 36	tesing was 5 for 9 minutes
Perf Interval (s)			Compl D	
	ing Dia	Oil	String 1	Depth
Open Hole Interval Annual Producing Fo	ermation (a)	·	
Open Hole Interval	Struggioti /	.57	· · · · · · · · · · · · · · · · · · ·	
RESULTS OF WORKOVER:	:	BEFORE	E	AFTER
Date of Test			• .	·
Oil Production, bbls. per day				
Gas Production, Mcf per day				
Water Production, bbls. per day			-	
Gas-Oil Ratio, cu. ft. per bbl.		······································	-	
Gas Well Potential, Mcf per day		· · · · · · · · · · · · · · · · · · ·	_	
Witnessed by				
		(Company)		
Original Signed By Name A. R. KENDRICK Name	ve is true knowledge	and comp		ation given he best of
Title PETROLEUM ENGINEER DIST. NO. 3 Pos	ition Mel	6 Clark		



OIL CONSERVAT	ION COMMIS	NOTES			
AZTEC DISTRICT OFFICE					
No. Copies Recei	ved 4				
DISTR	IBUTION				
	NO. FURNISHED				
Operator	4				
Santa Fe	Ta ,				
Proration Office					
State Land Office					
U. S. G. S.					
Transporter	9-				
File	· ·				