## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

Clease   State E-28	Compa	AS	tee Oil an	d Gas Company	Box 84	Hobb	s, No	OW MOOC	100			
Date work performed May 10-12, 1955 POOL Diment  This is a Report of (Check appropriate block)  Beginning Drilling Operations  Plugging  Other  Detailed account of work done, nature and quantity of materials used and results obtained.  This well was spudded May 10, 1955. A 12-1/2" hale was drilled to 338" and 6-5/8" 2½ 1-55 new casing was comented at 335" with 20 sacks. Cement was circulated to the su Coment was allowed to set 36 hours before resunding operations. The casing and coment to be set 36 hours before resunding operations. The casing and coment job was pressure tested to 600 psi and found to be set.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF Elev. TD PBD Prod. Int. Compl. Date  Thong. Dia. Thong. Depth Oil String Dia Oil String Depth Perf. Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Date of Test  Oil Production, bils. per day  Gas Well Potential, Mcf per day  Witnessed by (Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.  Original String Depth Oil Conservation Commission above is true and complete to the best of my knowledge.  Original String Depth Oil Conservation Commission above is true and complete to the best of my knowledge.  Original String Depth Oil Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.  Original String Depth Oil Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.  Original String Depth Oil Company Depth Depth Oil Company Depth Oil	т.			•	· · · · · · · · · · · · · · · · · · ·	F .		* <u>L</u> U				
This is a Report of (Check appropriate block)    Remedial Work   Remedial Work					<del></del> _		_S	28	T	<b>203</b> R	36E	
Plugging	Date wo	ork peri	ormed May	10-12, 1955	PO0	DL	Eu	mont				
Detailed account of work done, nature and quantity of materials used and results obtained.  This well was spudded May 10, 1955. A 12-1/2" hele was drilled to 338' and 8-5/8" 2½ 3-55 new casing was conscibed at 335' with 280 sacks. Coment was circulated to the su Coment was allowed to set 36 hours before resunding operations. The casing and eccent job was pressure tested to 600 pcl and found to be o.k.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF Flev. TD PBD Prod. Int. Compl. Date  Thing. Dia. Thing. Depth Oil String Dia Oil String Depth Perf. Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE AFTER  Oate of Test Oil Production, bbls. per day Gas Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by (Company)  Oil Conservation Commission  Name (Original Signed by Name P. WANTS, JR.  Name (P. WANTS, JR.  Name P. WANTS, JR.	This is	a Repo	t of (Chec	k appropriat	e block)	X	Res	ult of	Test	of Casing	Shut-of	
Detailed account of work done, nature and quantity of materials used and results obtained.  This well was spudded May 10, 1955. A 12-1/2" hele was drilled to 338" and 8-5/8" 21, 3-55 new easing was conscited at 335" with 260 seaks. Coment was circulated to the surfament of the set 36 hours before resunding operations. The casing and coment to be set 36 hours before resunding operations. The casing and coment job was pressure tested to 600 psi and found to be o.k.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF Elev. TD PBD Prod. Int. Compl. Date  Thing. Dia. Thing. Depth Oil String Dia Oil String Depth  Perf. Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas Production, bbls. per day  Gas Production, bls. per day  Gas Production, bls. per day  Gas Production, bls. per day  Water Production, bls. per day  Gas Well Potential, Mcf per day  Witnessed by (Company)  I hereby certify that the information given above is true and complete to the best of my knowledge.  Original Signed by  Name Park WAITS. R.  P. N. WAITS. R.	x	Begini	ning Drilli	ng Operation	s		Ren	nedial	Worl	ς.		
This well was spadded May 10, 1955. A 12-1/2" hele was drilled to 338' and 8-5/8" 2½ J-55 new easing was committed at 335' with 280 saeks. Coment was circulated to the sur Coment was allowed to set 36 hours before resuming operations. The casing and coment job was pressure tested to 600 pel and found to be o.k.  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  Original Well Data:  DF Elev. TD PBD Prod. Int. Compl. Date  Thug. Dia. Thug. Depth Oil String Dia Oil String Depth  Perf. Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE 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)  I hereby certify that the information given above is true and complete to the best of my knowledge. Original Signed by Name Original Signed by Name P. & WAITS. JR.		] Pluggi	ng				Othe	er				
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Original Well Data:  DF Elev. TD PBD Prod. Int. Compl. Date Thing. Dia. Thing. Depth Oil String Dia Oil String Depth  Perf. Interval (s)  Open Hole Interval Producing Formation (s)  RESULTS OF WORKOVER: BEFORE 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  Oil Conservation Commission  Name  Oil Conservation Commission  Name  Name  Name  Name  Oil Conservation Commission  Name  Name  Oil Conservation Commission  Name  Oil Company  Name  Name  Original Signed by  Name  Name  Name  Name  Name  Original Signed by  Name  Name  Name  Original Signed by  Name  Name  Original Signed by  Name	Cement 1	was allo	red to set	36 hours bef	ere resumi	ng opera	ement at <b>io</b> n	; was (	ircul. ne cas	ated to th ing and se	e surfac	
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Witnessed by  Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name	Water P	roductio	on, bbls.	per day					-	*	ļ.	
Witnessed by  Company  I hereby certify that the information given above is true and complete to the best of my knowledge.  Name	Gas-Oil	Ratio,	cu. ft. pe	r bbl.				·	-			
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Name Name P. R. WATTS, JR.								العمانية	Signed B	y	,	
Title Position District Superintendent	Vame					~		P.R. Y	WATTS, JR	•		
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