NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNING	REPORT ON RESULT O	OF TEST	REPORT ON	
DRILLING OPERATIONS	OF CASING SHUT-OFF		REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION		REPORT ON (Other) Sand-Oil Treatment	
	12-11-	56	Farmington, Ne	W Mexic
-	k done and the results obtained under			
(Company or U			(2000)	
	y_Tools, Wel			
T 24x , r 6v , nmpm.,	Wildcat	Pool,	Rio Arriba	Count
The Dates of this work were as follows:	12-1-56			
Notice of intention to do the work (10
DETA 12-1-56 Perfora Sand-oi diesel	nted account of work don ated from 2316; to 2 il treated through po oil and 26,000# san	330' with erforatio d, flushe	h 4 holes per foot. ons with 17,500 galle	llons ons
12-1-56 Perfora 8and-oi diesel diesel 1500#,	ated from 2316; to 2 il treated through pool and 26,000# sand oil. Breakdown preinjection rate 31.9	330 with erforatiod, flushessure 230 barrels	h 4 holes per foot. ons with 17,500 galle ed with 2,500 galle 00#, treating press per minute. After	llons ons sure r
12-1-56 Perfors 8and-oidiesel diesel 1500#, 9,000 pressur	ated from 2316; to 2 il treated through pool and 26,000# sand oil. Breakdown preinjection rate 31.9 yallons injection dure increased 150#.	330 with erforatiod, flushessure 230 barrels mped 36 r	on 4 holes per foot. ons with 17,500 galled od with 2,500 galled od, treating press per minute. After rubber balls. Tres	llons ons sure r
12-1-56 Perfors 8and-oidiesel diesel 1500#, 9,000 pressur	ated from 2316; to 2 il treated through pool and 26,000# sand oil. Breakdown preinjection rate 31.9	330 with erforatiod, flushessure 230 barrels mped 36 r	the holes per foot. ons with 17,500 galled with 2,500 galled with 2,500 galled to the holes per minute. After the public trest with the holes and the holes. The state of the holes are the holes are the holes.	llons ons sure r
12-1-56 Perfors 8and-oidiesel diesel 1500#, 9,000 pressur	ated from 2316; to 2 il treated through pool and 26,000# sand oil. Breakdown preinjection rate 31.9 yallons injection dure increased 150#.	330 with erforatiod, flushessure 230 barrels mped 36 r	the holes per foot. ons with 17,500 galled with 2,500 galled with 2,500 galled to the holes per minute. After the pubber balls. Tres	llons ons sure ating
12-1-56 Perfors 8and-oidiesel diesel 1500#, 9,000 pressur	ated from 2316; to 2 il treated through pool and 26,000# sand oil. Breakdown preinjection rate 31.9 yallons injection dure increased 150#.	330 with erforatiod, flushessure 230 barrels mped 36 r	the holes per foot. In the ho	llons ons sure ating 56 com.
12-1-56 Perfors Sand-of diesel diesel 1500#, 9.000 pressur	ated from 2316; to 2 il treated through pool and 26,000# sand oil. Breakdown preinjection rate 31.9 yallons injection dure increased 150#.	330 with erforatiod, flushessure 230 barrels mped 36 r	one with 17,500 galled with 2,500 galled with 2,500 galled 00#, treating press per minute. After Tubber balls. Treating the control of the co	llons ons sure ating 56 com.
12-1-56 Perfors 8and-oidiesel diesel 1500#, 9,000 pressur	ated from 2316; to 2 il treated through pool and 26,000# sand oil. Breakdown preinjection rate 31.9 gallons injection dure increased 150#.	330 with erforatiod, flushessure 230 barrels mped 36 r	the holes per foot. In the ho	llons ons sure ating 56 com.
12-1-56 Perfors Sand-of diesel diesel 1500#, 9.000 s pressur 301112 After Witnessed by (Name)	ated from 2316; to 2 il treated through poil and 26,000# sand oil. Breakdown preinjection rate 31.9 gallons injection dure increased 150#.	330 with erforatiod, flushessure 230 barrels mped 36 r	ons with 17,500 galled with 2,500 galled with 2,500 galled bow, treating press per minute. After rubber balls. Treating of 14 19 of CON. OIL CON. DIST.	llons ons sure rating 56 com.
12-1-56 Perfors Sand-of diesel diesel 1500#, 9.000 pressur 3011 After Witnessed by (Name) OIL CONSERVATION	ated from 2316; to 2 il treated through pool and 26,000# same oil. Breakdown preinjection rate 31.9 gallons injection dure increased 150#. 12 hours flowing 2,0	330 with erforation d, flushessure 230 barrels mped 36 r 82 MCF/da	the information given above is tremovledge.	llons ons sure ating 56 com.
12-1-56 Perfors Sand-of diesel diesel 1500#, 9.000 pressur 301112 After	ated from 2316 to 2 il treated through pool and 26,000 same oil. Breakdown preinjection rate 31.9 zallons injection dure increased 150 %. 12 hours flowing 2,0	330 with erforation d, flushessure 230 barrels mped 36 r 82 MCF/da sition	ons with 17,500 galled with 2,500 galled with 2,500 galled bow, treating press per minute. After rubber balls. Treating of 14 19 of CON. OIL CON. DIST.	llons ons sure ating 56 com. 3

	• .						
•	•		•			•	
	•			*	OIL CONSERV	ATION COMMI	SSION
					AZTEC DI	STRICT OFFIC	E
			•		No. Conius Réceived 3		
	:				- DISTRIBUTION		
						NO. FURNISHED	
					The rice	1	
•	-				Tank Ha	/	
÷ .					I'm tion Office		
-					eciffC Last Chice		
					U. S. G. S.		
					Transporter		
					File	1	1-