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.

	Indicate Nature of	Report by Checking Bo	elow			
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RI OF CASING SH	ESULT OF TEST UT-OFF	REPORT ON REPAIRING WELL			
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RI OPERATION	ECOMPLETION	REPORT ON (Other) Water Fracture	x		
	Dec	mber 13, 1955	Farmington, New Me	Xieo.		
Following is a report on the work	done and the results obta	ined under the heading	noted above at the			
El Paso Natural Gas Company (Company or Operator)		Harvey State				
			• •	. 16		
(Contractor	r)	, Well No	in the	c 		
T. 251 , R. 6W., NMPM.,	Wildcat	Pool,	Rio Arriba	Coı		
	December 8. 19	55				
The Butter of time work were as resembles.						
Notice of intention to do the work (was	(was not) submitted on F	orm C-102 on	(Cross out incorrect words)	19		
	, ,		(Cross out incorrect words)	·		
and approval of the proposed plan (was	(was not) obtained.					
DETAI	ILED ACCOUNT OF WOL	RK DONE AND RESU	ULTS OBTAINED			
DETAI	ILED ACCOUNT OF WO	RK DONE AND RESU	ULTS OBTAINED			
	ILED ACCOUNT OF WO	RK DONE AND RESU	ULTS OBTAINED			
Total Depth 2350'.				500-		
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	2350' with 40,	350 gallons water and 37,			
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure			
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure			
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure			
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure			
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure al gage TSTM.	800		
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure	800		
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure al gage TSTM.	800		
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure ral gage TETM. DEC 1960 OIL COM. COM.	800 355 360 360 360		
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure al gage TSTM.	800 555 561		
Total Depth 2350'. Water fractured Cliff H	ouse from 2290' to	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure ral gage TETM. DEC 1960 OIL COM. COM.	800 055 066		
Total Depth 2350'. Water fractured Cliff H sand. Breakdown pressu Injection rate 64 bbls.	ouse from 2290' to re none, maximum ; /min. Flush 4590	o 2350' with 40, pressure 1000#,	350 gallons water and 37, average treating pressure al gage TSTM. DEC 1940 OIL COM. ODIST. 3)55		
Total Depth 2350'. Water fractured Cliff H sand. Breakdown pressu Injection rate 64 bbls.	ouse from 2290' to re none, maximum ; /min. Flush 4590	o 2350' with 40, pressure 1000#, gallons. Metur	350 gallons water and 37, average treating pressure al gage TSTM. DEC 1940 OIL COM. ODIST. 3)55 Эм.		
Total Depth 2350'. Water fractured Cliff H sand. Breakdown pressur Injection rate 64 bbls. Witnessed by E. S. Cherly (Name)	ouse from 2290' to re none, maximum ; /min. Flush 4590	2350: with 40, pressure 1000#, gallons. Matur	350 gallons water and 37, average treating pressure al gage TOTM. DEC 1940 OIL COM. O. DIST. 3	900 055 0M.		
Total Depth 2350'. Water fractured Cliff H sand. Breakdown pressur Injection rate 64 bbls. Witnessed by E. S. Charly	ouse from 2290' to re none, maximum] /min. Flush 4590	2350: with 40, pressure 1000#, gallons. Matur	350 gallons water and 37, average treating pressure al gage TSTM. DEC 1910 OIL COM. ODIST. 3 DIST. 3 Title) Talk the information given above is true are	900 055 0M.		
Total Depth 2350'. Water fractured Cliff H sand. Breakdown pressur Injection rate 64 bbls. Witnessed by E. S. Cherly (Name)	ouse from 2290' to re none, maximum] /min. Flush 4590	D 2350' with 40, pressure 1000#, gallons. Matur	350 gallons water and 37, average treating pressure al gage TSTM. DEC 1910 OIL COM. ODIST. 3 DIST. 3 Title) Talk the information given above is true are	900 055 0M.		
Total Depth 2350'. Water fractured Cliff E sand. Breakdown pressur Injection rate 64 bbls. Witnessed by E. S. Cherly (Name) Approved:	couse from 2290' to re none, maximum point. Flush 4590 El Paso COMMISSION	2350: with 40, pressure 1000#, gallons. Mature Maturel Gas Co (Company) I hereby certify th to the best of my Name	average treating pressure al gage TOTM. DEC 1913 OIL COM. O. DIST. 3 DIST. 3 Table 1915 Dist. 3 Dist. 3	900 955 90M.		
Total Depth 2350'. Water fractured Cliff H sand. Breakdown pressur Injection rate 64 bbls. Witnessed by E. S. Cherly (Name)	couse from 2290' to re none, maximum point. Flush 4590 El Paso COMMISSION	D 2350' with 40, pressure 1000#, gallons. Matural Gas Co (Company) I hereby certify the to the best of my Name	average treating pressure al gage TSTM. DEC 1943 OIL COM. ODIST. 3 DIST. 3 DIST. 3 Tritle) The information given above is true are knowledge.	300) 055 00M.		
Total Depth 2350'. Water fractured Cliff E sand. Breakdown pressur Injection rate 64 bbls. Witnessed by E. S. Cherly (Name) Approved:	couse from 2290' to re none, maximum point. Flush 4590 El Paso COMMISSION	D 2350' with 40, pressure 1000#, gallons. Matural Gas Co (Company) I hereby certify the to the best of my Name	average treating pressure al gage TOTM. DEC 1913 OIL COM. O. DIST. 3 DIST. 3 Table 1915 Dist. 3 Dist. 3	300)55		

O'L COUR		*		210
Ha. Oak			3.5	
New York Control of the Control of t			~~~.	æt mæ
		•	·	
		ي. ضيت	3	
	-			
				-
3 - Line				
			-	
ef e g	 -		· -	