NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

> M.M.O.& G. 1- W.R. Johnston 1- File

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 RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) Sand Fracing
	August 11, 1955 1	armington. "er Merico
Following is a report on the work	done and the results obtained under the heading	em (Flace)
PACIFIC BORTHWEST PIF	MILINE CORPORATION SAN JUAN 2	9-6 Unit
• • • •	Well No. 16-32	,,
T 291 , R 61 , NMPM.,	Elanco Pool, R	o Arriba
The Dates of this work were as folows:	6/9/55 to 6/12/55 Inc.	
Notice of intention to do the work (was) (was submitted on Form C-100 on	~ 6
		(Cross out incorrect words)
and approval of the proposed plan (was) (west-net) obtained.	
	, , , , , , , , , , , , , , , , , , , ,	
Total depth 5935	LED ACCOUNT OF WORK DONE AND RESULTS Send free thru Baker Medel K re	tainer at 5285' w/10,000
Total depth 5935' gal #2 diesel, 1# st/ BD pressure 1400# max Point Lockout thru 3- pumped in 27 bhls die after 27bbls diesel 8	LED ACCOUNT OF WORK DONE AND RESU	retainer at 5285' w/10,000 my injection rate 10 BPM 3 minutes. Sand frac retainer from 5761-5935, sol/gal, paker failed mation. IP 800f FP 2400/ ared for completion. AUG 161955 OIL CON. COM.
Total depth 5935' gal #2 diesel, 1# st/ BD pressure 1400# max Point Lockout thru 3- pumped in 27 bhls die after 27bbls diesel 8	LED ACCOUNT OF WORK DONE AND RESULT Sand frac thru Baker Model K regal, open hale section 5353-5455 at 1850 finel 200%, bled to 0 in 1/2" drill pipe and Baker mod K sel and 1700 gal ad frac mix w/l 1600 gal ad-frac injected in fee PM. Well cleaned to TD and proper	tainer at 5285' w/10,000 mg injection rate 10 BPM 3 minutes. Sand frue retainer from 5761-5935, # sd/ gal, paker failed mation. IP 800# FP 2400# ared for completion. AUG 1 6 1955
Total depth 5935' gal #2 diesel, 1# st/ BD pressure 1400# max Point Lockout thru 3- pumped in 27 bhls diesel & after 27bhls diesel & Injection rate 17.5 H Witnessed byJ.MHerman	LED ACCOUNT OF WORK DONE AND RESULT Send free thru Baker Model K regal, open hale section5353-5455 at 1850/ finel 200/, bled to 0 in 1/2" drill pipe and Baker mod K seel and 1700 gal ad frac mix w/l 1600 gal ad-frac injectade in fee PM. Well cleaned to TD and proper PM.	realization rate 10 HPK 3 minutes. Send frue retainer from 5761-5935, 4 sel gal, paker failed mation. IP 8004 FP 24004 ared for completion. AUG 1 6 1955 OIL CON. COM. DIST. 3 Prilling format at the information given above is true and
Total depth 5935 gal #2 diesel, 1# st/ BD pressure 1400/ max Point Lockout thru 3- pusped in 27 bhls diesel & Injection rate 17.5 H Witnessed byJ.MHerman (Name)	LED ACCOUNT OF WORK DONE AND RESULT Sand frac thru Haker Model K regal, open hale section 5353-5455 at 1850 finel 2007, bled to 0 in 1/2" drill pipe and Baker mod K seel and 1700 gal ad frac mix w/l 1600 gal ad-frac injectad in fee PM. Well cleaned to TD and proper PM. Well cleaned to TD and proper I hereby certify the to the best of my	realization rate 10 HPK 3 minutes. Send frue retainer from 5761-5935, 4 sel gal, paker failed mation. IP 8004 FP 24004 ared for completion. AUG 1 6 1955 OIL CON. COM. DIST. 3 Prilling format at the information given above is true and

(Date)

(Title)

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