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	Below
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)
	July 21, 1955	Farmington, New Mexical
Following is a report on the wor	rk done and the results obtained under tne headin	g noted above at the
Frank A.Schultz, Jr.		State
(Company or C		(Lease)
	mpany, Inc. , Well No. 4-16	
T 27-N ., R 8-W , NMPM., S	o. Blanco P. C. Pool,	San Juan
The Dates of this work were as follows:	June 23 - July 2nd; July 16	- 20 - 1955.
	C-101	
Notice of intention to do the work (wa	as) (was not) submitted on Form (1916) on	(Cross out incorrect words)
DETA J.ly 2, 19'5. After dril set 69 joints of 5-1/2" July 15, 1955 - Rig Drilled to 2193', and on	ling to 2128' with rotary tools of 114# casing at 2123' with 100 seed up cable tools. Three hour was 7/19/55 sand oil treated with 7	top of Pictured Cliffs a cake cement. Moved rig a ter test showed no water &16 gallons diesel oil
July 2, 19'5. After drill set 69 joints of 5-1/2" July 15, 1955 - Ria Drilled to 2193', and on 11,000# sand. Maximim pr July 20, 1955 - clean 1" tubing to 2194'.	ALLED ACCOUNT OF WORK DONE AND RES ling to 2128' with rotary tools (OD 114# casing at 2123' with 100 a ged up cable tools. Three hour wa	top of Pictured Cliffs a cacks cement. Noved rig atter test showed no water 816 gallons diesel oil and 19.8 BPM.
DETA July 2, 19'5. After dril set 69 joints of 5-1/2" July 15, 1955 - Ria Drilled to 2193', and on 11,000# sand. Maximum pr July 20, 1955 - clean 1" tubing to 2194'. July 21, 1955 - Shut	ing to 2128' with rotary tools of 14# casing at 2123' with 100 ged up cable tools. Three hour was 7/19/55 sand oil treated with 7 ges ure 1350#. Min. 400#. Injection out to total depth of 2203'.	top of Pictured Cliffs lacks cement. Noved righter test showed no water 816 gallons diesel oil on 19.8 EPM. Ran 104 joints (2186') JUL 25 1955 OIL CON. COM. DIST. 3
DETA July 2, 19'5. After dril set 69 joints of 5-1/2" July 15, 1955 - Ria Drilled to 2193', and on 11,000# sand. Maximum pr July 20, 1955 - clean 1" tubing to 2194'. July 21, 1955 - Shut	ling to 2128' with rotary tools of 114 casing at 2123' with 100 seed up cable tools. Three hour was 7/19/55 sand oil treated with 7 escure 1350%. Min. 400%. Injection out to total depth of 2203'. well in for potential test.	top of Pictured Cliffs lacks cement. Noved righter test showed no water 1816 gallons diesel oil on 19.8 BPM. Ran low joints (2186') OIL CON. COM. DIST. 3 C To 1 Pusher. (Title)
July 2, 19'5. After drill set 69 joints of 5-1/2" July 15, 1955 - Right Drilled to 2193', and on 11,000# sand. Maximum pr July 20, 1955 - clean 1" tubing to 2194'. July 21, 1955 - Shut Witnessed by Oliver E. Towe (Name)	ing to 2128' with rotary tools on 14# casing at 2123' with 100 seed up cable tools. Three hour was 7/19/55 sand oil treated with 7 escure 1350#. Min. 400#. Injection of 2003'. well in for potential test. Thereby certify to the best of months.	top of Pictured Cliffs lacks cement. Noved righter test showed no water 1816 gallons diesel oil on 19.8 BPM. Ran low joints (2186') OIL CON. COM. DIST. 3 C To 1 Pusher. (Title)

•	,	OIL CO	NSERVAT	ION COM	MISSI
		No. Cor	TEC DIST	red 5	FICE
			DISTRI	BUTION	
		Operator		-Europen	3_
		Santa Fe			
•		Provation of State Land			
		U.S.C.S.			
		Fife			-
	•				

. .

.