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 R	eport by Checking B	elow		
EPORT ON BE Rilling ope		REPORT ON RES		REPORT ON REPAIRING V	VELL	
EPORT ON RI F PLUGGING		REPORT ON RECOPERATION	COMPLETION	REPORT ON (Other)		
		**********	9, 1955	Fort W	orth, Texas	
Fu : :		(Da			(Place)	
	a report on the work done IL AND GAS COMPANY		_	J. M. IRONA	RD	
Thomas	(Company or Operator)		_	(Lease) SE in the	NW	6
20-8 , R	38E , NMPM., Under					
he Dates of this	work were as follows:	May 1- 4, 1955	i			
	,		C-101			
otice of intentio	n to do the work (was)	not) submitted on For	rm C-102 on	(Cross out incorrect word	ds)	19. 22,
	he proposed plan (was)	AX) obtained				
d approval of the	ne proposed plan (was) (was	not, ostamed.				
	DETAILED A	ACCOUNT OF WOR	K DONE AND RESU	ULTS OBTAINED		
	DETAILED A	ACCOUNT OF WORL		_		
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4",	ACCOUNT OF WORD 5 PM to 265. Open 32.75#, H-40 c	ed 15" hole to sg. at 262 wit	17½" to 265. h 300 sax regui	lar cement.	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25	ACCOUNT OF WORD 5 PM to 265. Open 32.75#, H-40 c bbls. mud. Fin	ed 15" hole to sg. at 262 wit al pres.200#.	17½" to 265. h 300 sax regui In place 9:20 l	PM 5/2/55	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10	ACCOUNT OF WORLD 5 PM to 265. Open 32.75#, H-40 c bbls. m.d. Fin -3/4" csg. wit	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30	17½" to 265. h 300 sax regui In place 9:20 i min. without ;	PM 5/2/55	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25	ACCOUNT OF WORLD 5 PM to 265. Open 32.75#, H-40 c bbls. m.d. Fin -3/4" csg. wit	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30	17½" to 265. h 300 sax regui In place 9:20 i min. without ;	PM 5/2/55	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10	ACCOUNT OF WORLD 5 PM to 265. Open 32.75#, H-40 c bbls. m.d. Fin -3/4" csg. wit	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30	17½" to 265. h 300 sax regui In place 9:20 i min. without ;	PM 5/2/55	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10	ACCOUNT OF WORLD 5 PM to 265. Open 32.75#, H-40 c bbls. m.d. Fin -3/4" csg. wit	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30	17½" to 265. h 300 sax regui In place 9:20 i min. without ;	PM 5/2/55	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10	ACCOUNT OF WORLD 5 PM to 265. Open 32.75#, H-40 c bbls. m.d. Fin -3/4" csg. wit	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30	17½" to 265. h 300 sax regui In place 9:20 i min. without ;	PM 5/2/55	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10	ACCOUNT OF WORLD 5 PM to 265. Open 32.75#, H-40 c bbls. m.d. Fin -3/4" csg. wit	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30	17½" to 265. h 300 sax regui In place 9:20 i min. without ;	PM 5/2/55	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10	ACCOUNT OF WORLD 5 PM to 265. Open 32.75#, H-40 c bbls. m.d. Fin -3/4" csg. wit	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30	17½" to 265. h 300 sax regui In place 9:20 i min. without ;	PM 5/2/55	
5/1/55: 5/2/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10 Started drilling o	ACCOUNT OF WORK 5 PM to 265. Open 32.75#, H-40 c bbls. mud. Fin -3/4" csg. wit out cement at 1	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30 2:45 AM 5/4/55	17½ to 265. h 300 sax regui In place 9:20 i min. without	M 5/2/55 lo ss.	
5/1/55: 5/2/55 5/4/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10	ACCOUNT OF WORK 5 PM to 265. Open 32.75#, H-40 c bbls. mud. Fin -3/4" csg. wit out cement at 1	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30 2:45 AM 5/4/55	17½ to 265. h 300 sax regui In place 9:20 i min. without	Petroleum	Engine
5/1/55: 5/2/55 5/4/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10 Started drilling o	ACCOUNT OF WORK 5 PM to 265. Open 32.75#, H-40 c bbls. mud. Fin -3/4" csg. wit out cement at 1	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30 2:45 AM 5/4/55	17½ to 265. h 300 sax regui In place 9:20 i min. without	M 5/2/55 lo ss.	Engine
5/1/55: 5/2/55 5/4/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10 Started drilling of	ACCOUNT OF WORK 5 PM to 265. Open 32.75#, H-40 c bbls. mud. Fin -3/4" csg. wit out cement at 1	ed 15 ⁿ hole to sg. at 262 wit al pres. 200%. h 1000% for 30 2:45 AM 5/4/55 gnal 0il and G	as Co.	Petroleum (Title)	
5/1/55: 5/2/55 5/4/55	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10 Started drilling of	ACCOUNT OF WORK 5 PM to 265. Open 32.75#, H-40 c bbls. mud. Fin -3/4" csg. wit out cement at 1	ed 15 ⁿ hole to sg. at 262 wit al pres.200#. h 1000# for 30 2:45 AM 5/4/55	as Co.	Petroleum (Title)	
5/1/55:	Spudded in at 12:4 Drilled 15" hole Cemented 10-3/4", Displaced with 25 Pressure tested 10 Started drilling of	ACCOUNT OF WORK 5 PM to 265. Open 32.75#, H-40 c bbls. mud. Fin -3/4" csg. wit out cement at 1	ed 15 ⁿ hole to sg. at 262 wit al pres. 200%. h 1000% for 30 2:45 AM 5/4/55 gnal 0il and G	as Co.	Petroleum (Title)	

(Date)

(Title)

Signal Oil and Gas Company

Address 1010 Ft. Worth Nat. Bank Bldg., Ft. Worth, Tex.