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(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
CEOLOGICAL CUDVEY

	get Bureau N roval expires	
Land Office	Santa F	re e
Land Office	079304	
Lease No		
Unit	Rincon	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTEN	TION TO DOU!		
NOTICE OF INTEN	HION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
	ITION TO CHANGE PLANS	SUBSEQUENT I	REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTEN	TION TO TEST WATER SHUT-OFF	FSUBSEQUENT	REPORT OF ALTERING CASING
NOTICE OF INTEN	ITION TO RE-DRILL OR REPAIR	WELL SUBSEQUENT	REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT
NOTICE OF INTEN	ITION TO PULL OR ALTER CASIN		RY WELL HISTORY
NOTICE OF INTEN	TION TO ABANDON WELL	Water Fi	acure
	(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)
			December 10 , 1955
Well No.	is located 1024	ft. from. $\{S\}$ line and	950 ft. from E line of sec. 25
SE Section	20 278	6₩	IMP
(¼ Sec. an.		vp.) (Range)	(Meridian)
So. Blanco		Rio Arriba	New Mexico
(Fie		(County or Subdivision)	(State or Territory)
12=9=50 C.	ing po	oints, and all other important pro	
12-9-50 C. Water frac with 38,57 Maximum pr Injection : with 25.00	0.T.D. 3251. tured Pictured Cli 2 gailons water an essures 1650# & 25 rate 41.0 EPM. F1 06 10/20 sand. Inj	oints, and all other important project. If perforated interiod 40,000# sand. Br	vals 3168-82, 3189-99, 3225-39 reakdown pressures 2000# & 2600 ng pressures 1650# & 2400#. Natural gage none. Praced ills & finished with 15,000# ser
12-9-50 C. Water frac with 38,57 Maximum pr Injection : with 25,00 Total wate	tured Pictured Cli 2 gailons water an 2 saures 1650# & 25 rate 41.0 BPM. F1 0/ 10/20 sand, Inj r vas 35,572 gallo	ints, and all other important projects. If perforated intered 40,000# sand. Br 550#, Average treations, 3428 gallous. jected 110 rubber backs, overall I.R. 41	vals 3168-82, 3189-99, 3225-39 reakdown pressures 2000# & 2600 ng pressures 1650# & 2400#. Natural gage none. Praced ills & finished with 15,000# ser
12-9-50 C. Water frac with 38,57 Maximum pr Injection : with 25,00 Total wate	tured Pictured Cli 2 gailons water an 2 saures 1650# & 25 rate 41.0 BPM. F1 0/ 10/20 sand, Inj r vas 35,572 gallo	interpretated interpretated interpretated interpretated interpretations. Brook, Average treations, Jected 110 rubber because, overall I.R. 41	vels 3168-62, 3169-99, 3225-39 reakdown pressures 2000, & 2600, ng pressures 1650, & 2400, Hatural gage none. Praced tils & finished with 15,000, ser
12-9-50 C. Water fraction 38,57 Maximum pr Injection with 25,00 Total water I understand the Company	tured Pictured Cli 2 gailons water an essures 1650# & 25 rate 41.0 BFM. F1 00 10.20 sand, Inj er was 35,572 gallo	oints, and all other important pro- iff perforated inter- id 40,000 sand. Br i50, Average treati- ush 3420 gallous. jected 110 rubber ba ms, overall I.R. 41 ive approval in writing by the Geo ns Company	vals 3168-32, 3139-99, 3225-39 reakdown pressures 2000, & 2000 ng pressures 1650, & 2400, Hatural gage none. Praced lls & finished 115,000, ser 10 EPM.
12-9-50 C. Water fraction 38,57. Maximum pro Injection with 25,00 Total water Company	o.T.D. 3251. tured Pictured Cli 2 gallons water an essures 1650# & 25 rate 41.0 BPM. F1 0/ 10/20 sand, Inj r vas 35,572 gallo	oints, and all other important pro- iff perforated inter- id 40,000 sand. Br i50, Average treati- ush 3420 gallous. jected 110 rubber ba ms, overall I.R. 41 ive approval in writing by the Geo ns Company	vels 3168-62, 3169-99, 3225-39 reakdown pressures 2000, & 2600, ng pressures 1650, & 2400, Hatural gage none. Praced ills & finished with 15,000, ser