	9-331 a . 1951)
(Feb	, 1901)

(SUBMIT IN TRIPLICATE)

Land Office	Las Cruces
Lease No.	061842
Unit	G

UNITED STATESFICE (000) DEPARTMENT OF THE INTERIOR GEOLOGIE OUT TO 10 02

Subsequent report of shorting or activities of intention to chance plans. Since of intention to chance plans. Since of intention to chance plans. Since of intention to test water shut-off. Since of intention to resolution or repair well. Since of intention to shoot or activities. Since of intention to shoot or activities. Since of intention to pull or alter casing. Since of intention to pull or alter casing. Since of intention to abandon well. Since of intention to alambandon well. Since of intention to alambandon. Since of intention to					ORTS ON WELLS	
SUBSQUENT REPORT OF ALTRING CASING. SUBSQUENT REPORT OF RE-DRILLING OR REPAIR SUBSQUENT REPORT OF ABANDONMENT SUBSQUENT REPORT OF ABANDONMENT SUBSQUENT REPORT OF RE-DRILLING OR REPAIR SUBSQUENT REPORT OF ABANDONMENT SUBSQUENT REPORT OF ALTRING CASING.	TICE OF INTENTION	TO DRILL	~	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
Subsequent report of Re-Drilling or Repair Subsequent report of Practure Subsequent report of Abandonment Subplied of Intention to Abandon well. Subsequent report of Abandonment Subplied of Practure (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, or other Data) (Indicate Above by Check Mark Nature of Report, Notice, Or other Data) (Indicate Above by Check Mark Nature of Report, Notice, Or other Data) (Indicate Above by Check Mark Nature of Report, Notice, Or other Data) (Indicate Above by Check Mark Nature of Report of Practure of Pr	TICE OF INTENTION	TO CHANGE PLANS		SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING	
Subsequent report of Abandonment. Subsequent Report of Fracture. Subsequent Report of Fracture. Subsequent Report of Abandonment. Subsequent report of Abandonment. Subsequent Report of Fracture. Subsequent Report of Fractu	TICE OF INTENTION	TO TEST WATER SHU	JT-OFF	SUBSEQUENT	REPORT OF ALIERING CASING	
Supplementary well history. Supplementary. Supplemen	TICE OF INTENTION	TO RE-DRILL OR RE	PAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING ON NETWORK	
Subag. Report of Fracture (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT	TICE OF INTENTION	TO SHOOT OR ACIDI	IZE	SUBSEQUEN	REPORT OF ADAMPOINMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 26 June 26 June 26 June 26 June 26 [No. 7] is located 1980 ft. from [No. 7] line and 1980 ft. from [Empty line of sec. 14 [No. 7] is located 1980 ft. from [No. 7] line and 1980 ft. from [Empty line of sec. 14 [W. Sec. and Sec. No. 7] [W. Sec. and Sec. No. 8] [W. Sec. an	TICE OF INTENTION	TO PULL OR ALTER	CASING		seport of Fracture	X
June 26 , 1962 Iller EX	TICE OF INTENTION	TO ABANDON WELL				<u></u> -
ller Ex. No. 7		(INDICATE ABO	OVE BY CHECK MA	RK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
13 32E (Meridian) (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) (K Sec. and Sec. No.) (Twp.) (County or Subdivision) (State or Territory) (DETAILS OF WORK (State or Territory)					June 26	, 196
Lea (County or Subdivision) (Field) (County or Subdivision) (State or Territory) (St	/h at 18/h	Sec. 14	175	328	(Meridian)	
(Field) (County or Sundivision) The elevation of the derrick floor above sea level is 4086 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) illed to TD 4322 and ran 125 joints 4 1/28 9.58 J-55 Casing. Casing set at 1/28 and casented with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 and casented with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug down at 4:00 F.H. on 6-18-62. WOC 36 are repeated with 275 sacks. Plug		, No.)	V=	a.		
	ate names of and ex	pected depths to obj	DET ective sands; show ing points, and	TAILS OF WO w sizes, weights, and all other important	PK lengths of proposed casings; indicate m proposed work) 9.57 J-55 Casings At Land P.H. On 5-18-6	ding set at 2. WOC 36
	rilled to Tilled	pected depths to object this plan of work method with a sing test. ted (K. No. 100 pages 290 and, 60,000 pages 18.3 BP	DET cctive sands; shorting points, and ran 125 journey. 75 sacks. temperatur Replaced taked open 0) AOA7 (Egals lease E.	rails of Wo w sizes, weights, and all other important; ints 4 1/2s Plug down re survey 26 joint and to hole at 426 D Press 2200 crude, Max	lengths of proposed casings; indicate moreoposed work) 9.57 J-55 Casing. Cas at 4:00 F.A. on 5-18-6 50 Miscovered easing with 2000% 4. (BD Press 2300) 4191)). Fractured open holl Press 2500, Min Press Geological Survey before operations m	ing set at 2. WOC 36 18 leak at for 30 (BD Press ie with 2000#.
111 Box 127	illed to TU 08' and case pars. Top and i during same and the case 250) 4066 (B),000 lbs saverage inj r	pected depths to object the second by sing test. ted (K. Herica) Press 290 and, 60,000 pate 18.3 EP	DET cetive sands; shoring points, and ran 125 jo: 775 sacks. temperatur Replaced taked open 0) 4047 (Egals lease K.	rails of Wo w sizes, weights, and all other important; ints 4 1/2# Plug down re survey 26 joint and te hole at 428 D Press 2200 crude, Max	lengths of proposed casings; indicate more proposed work) 9.5% J-55 Casing. Cas at 4:00 P.A. on 6-18-6 850'. Miscovered easing with 2000% (BB Press 2500) 4191 1). Practured open holl Press 2500, Min Press Geological Survey before operations m	ing set at 2. WOC 30 g leak at for 30 l (BD Press le with 2000).
	illed to TU 06' and cess ears. Top and curing ass nutes. Tes 250) 4066 (B 0,000 lbs sa rerage inj r Lunderstand that Company	pected depths to object the second by sing test. ted (K. No. No. No. No. No. No. No. No. No. No	DET cetive sands; shoring points; and ran 125 jo: 775 sacks. temperatur Replaced taked open 0) 4047 (B gals lesse K.	rails of Wo w sizes, weights, and all other important; ints 4 1/2# Plug down re survey 26 joint and te hole at 428 D Press 2200 crude, Max	lengths of proposed casings; indicate morphoposed work) 9.5 J=55 Casing. Cas at 4:00 F.A. on 5-18-6 150 Liscovered easing with 2000 at (BB Press 2300) 4191 10). Fractured open hold Press 2500, Min Press Geological Survey before operations m	ay be commenced