Form (Feb	9-3 8	1a)
<u> </u>		-,6

(SUBMIT IN TRIPLICATE)

Land Office	mata Pe	
Lease No.	JT 3807	
Unit Self	Juan 20-7 Uz	d t
14-	00-001-b50	

UL 3 0 1956 GEOLOGICAL SUBVEY JERRY W. LONG

NOTICE OF INTENTION TO DRILL		SURSFOLIEN	T REPORT OF WATER	SHUT-OFF	X.
NOTICE OF INTENTION TO CHANG				ING OR ACIDIZING	1
NOTICE OF INTENTION TO TEST W	WATER SHUT-OFF	1 14	T REPORT OF ALTERI		
NOTICE OF INTENTION TO RE-DRI	ILL OR REPAIR WELL	5 11		LLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	1 11	T REPORT OF ABAND	/ -	
NOTICE OF INTENTION TO PULL O	OR ALTER CASING	SUPPLEMENT	TARY WELL HISTORY		
NOTICE OF INTENTION TO ABAND	ON WELL			J- 	
					
(IND	DICATE ABOVE BY CHECK MA	RK NATURE OF REPOR	T, NOTICE, OR OTHER	R DATA)	
		***************************************		July 19	. 19 5
		42.32			,
Vell Nois loc	cated 1550 ft. fro	$\mathbf{m}_{-}\left\{ \mathbf{S}\right\}$ line and	d <u>1650</u> ft. fro	om W line of s	ec. 10
W Metion 10	2 33	(~) 7u	7464	(**)	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
E lenc e		irra dis	ಬ	he Maria	
(Field)	(Count	ty or Subdivision)		(State or Territory)	
		AILS OF WOR			
tate names of and expected depth:				sings; indicate muddin	ig jobs, ceme
1-16-56. Total per Sen 101 joints 5 1/1 sects regular census seld 10007 for 30 m	is to objective sands; showing points, and all the 5750 . 27, 150 sacks Positives.	sizes, weights, and ler il other important pro cossing (57 mix, 25 Gel	ngths of proposed cas oposed work)	5750* with 1	
1-16-56. Total per Sen 181 joints 5 1/1 mets regular common seld 10007 for 30 m	is to objective sands; showing points, and all the 5750 . 27, 150 sacks Positives.	sizes, weights, and ler il other important pro cossing (57 mix, 25 Gel	ngths of proposed cas oposed work)	5750* with 1	
1-16-56. Total per Sen 101 joints 5 1/1 sects regular census seld 10007 for 30 m	is to objective sands; showing points, and all the 5750 . 27, 150 sacks Positives.	sizes, weights, and ler il other important pro cossing (57 mix, 25 Gel	ngths of proposed cas oposed work)	5750* with 1	
1-16-56. Total Deplem 131 joints 5 1/1 sucks regular common seld 10007 for 30 m	is to objective sands; showing points, and all the 5750 . 27, 150 sacks Positives.	sizes, weights, and ler il other important pro cossing (57 mix, 25 Gel	ngths of proposed cas oposed work)	5750* with 1	
1-16-56. Total per Sen 101 joints 5 1/1 sects regular census seld 10007 for 30 m	is to objective sands; showing points, and all the 5750 . 27, 150 sacks Positives.	sizes, weights, and ler il other important pro cossing (57 mix, 25 Gel	ngths of proposed cas oposed work)	5750* with 1	
1-16-56. Total per Sen 101 joints 5 1/1 sects regular census seld 10007 for 30 m	is to objective sands; showing points, and all the 5750 . 27, 150 sacks Positives.	sizes, weights, and ler il other important pro cossing (57 mix, 25 Gel	ngths of proposed cas oposed work)	5750* with 1	
1-16-56. Total per Sen 181 joints 5 1/1 mets regular common seld 10007 for 30 m	is to objective sands; showing points, and all the 5750 . 27, 150 sacks Positives.	sizes, weights, and ler il other important pro cossing (57 mix, 25 Gel	ngths of proposed cas oposed work)	5750* with 1	
-16-56. Total pep lan 131 joints 5 1/2 maks regular commission 10007 for 30 m log of commits to	is to objective sands; showing points, and all 5750°. 2°, 15.50%, 3.50% to 150 sancks Postinutes.	sizes, weights, and ler ill other important pro cosing (57 mix, 25 Gel y at 3200.	ngths of proposed casesposed work) 39°) set at	5750° with 1	\$ 0
1.16-56. Total Deposits 1.1/1 joints 5 1/1 sucks regular committed 10007 for 30 miles of committee to the second s	is to objective sands; showing points, and all 5750°. 2°, 15°, 50°, 5°, 5°, 15°, 15°, 15°, 20°, 15°, 15°, 20°, 15°, 20°, 15°, 20°, 20°, 20°, 20°, 20°, 20°, 20°, 20	sizes, weights, and ler ill other important pro cosing (57 mix, 25 Gel y at 3200.	ngths of proposed casesposed work) 39°) set at	5750° with 1	\$ 0
1.16-56. Total Deposits 1.1/1 joints 5 1/1 sucks regular committed 10007 for 30 miles of committee to the second s	is to objective sands; showing points, and all 5750°. 2°, 15.50%, 3.50% to 150 sancks Postinutes.	sizes, weights, and ler ill other important pro cosing (57 mix, 25 Gel y at 3200.	ngths of proposed casesposed work) 39°) set at	5750° with 1	\$ 0
I understand that this plan of we	is to objective sands; showing points, and all 5750°. 2°, 15°, 50°, 5°, 5°, 15°, 15°, 15°, 20°, 15°, 15°, 20°, 15°, 20°, 15°, 20°, 20°, 20°, 20°, 20°, 20°, 20°, 20	sizes, weights, and ler ill other important pro cosing (57 mix, 25 Gel y at 3200.	ngths of proposed casesposed work) 39°) set at	5750° with 1	\$ 0
I understand that this plan of we company El Pago 201	is to objective sands; showing points, and all 5750°. 2°, 15.50°, J.5°, t. 150° sucks Points. The same surve. The same surve. The same surve. The same surve. The same surve.	sizes, weights, and ler ill other important pro cosing (57) anix, 25 Gel y at 3200.	ngths of proposed cases oposed work) 39°	5750° with 1	\$ 0
I understand that this plan of we ompany El Pago 201	is to objective sands; showing points, and all 5750°. 2°, 15°, 50°, 5°, 5°, 15°, 15°, 15°, 20°, 15°, 15°, 20°, 15°, 20°, 15°, 20°, 20°, 20°, 20°, 20°, 20°, 20°, 20	sizes, weights, and ler ill other important pro cosing (57) anix, 25 Gel y at 3200.	ngths of proposed casesposed work) 39°) set at	5750° with 1	\$ ○
ompany El Paso 21	is to objective sands; showing points, and all 5750°. 2°, 15.50°, J.5°, t. 150° sucks Points. The same surve. The same surve. The same surve. The same surve. The same surve.	sizes, weights, and ler ill other important pro cosing (57 miz, 2; Gel y at 32:00.	ngths of proposed cases oposed work) 39°	5750° with 1	\$ 0