	Forr (A)	n 9- 8 pril 19	881 b 52)	
	1			
-				X
1				į

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Allottee	
Lase No. 14-20-603-2037	

NOTICE OF IN	ITENTION TO DRILL		SUBSECUENT DEDOI	RT OF WATER SHUT-O		X
	ITENTION TO CHANGE PLANS			RT OF SHOOTING OR		
	ITENTION TO TEST WATER SHUT-	OFF	1	RT OF ALTERING CASI		211
	ITENTION TO REDRILL OR REPAIL	· i	li	RT OF REDRILLING OF	in the first term of the party of the first term of the first ter	TVI
	ITENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPO	RT OF ABANDONMENT.		
	ITENTION TO PULL OR ALTER CA	SING	SUPPLEMENTARY W	ELL HISTORY	JUL	1 130
	NTENTION TO ABANDON WELL				U-S-GFALA	GICAL
				f	APMIMOTE	CHOPLE
	(INDICATE ABOVE	BY CHECK MARK NAT	TURE OF REPORT, NOT	CE, OR OTHER DATA)		1# C hn
	,			June 30		10 59
						, 19
	ey Rock	enó c. c	刊	•• . E	1	25
ell No	14-A is located	ft. from	S line and	ft. from	ine or sec.	==
E 55/4	Section 25	31N 1	7W	NMPM	•	
			Lange)	(Meridian)	, 	
orsees	e Geliup Est.	Sen Juan			EERCO	
	(Field)	(County or 8	andatasion)	(Duase	or Territory)	
-26-59 7	f and expected depths to objective ing	e sands; show sizes, v points, and all other				
- 26-59 7		e sands; show sizes, ve points, and all other. 7, 15.504, j.	OF WORK weights, and lengths or important proposed	543.52') set	et 1548.52'	•
-26-59 7	Potel Dopth 1851". Ren 37 joints, 5-1/2 with 50 sacks regula:	e sands; show sizes, y points, and all other sizes, y 15.500, j-r coment, 50	OF WORK weights, and lengths or important proposed	543.52') set	et 1548.52'	•
i-26-59 7	Potel Depth 1851*. Ren 37 joints, 5-1/3 with 50 sacks regula: per sock.	", 15.504, j-r cement, 50	oof WORK weights, and lengths or important proposed -55 Cacing (1	543.52') set k, 4% Gel., 1	et 1548.52° /4* Floods	
1-26-59 7	Potal Dopth 1851". Ren 37 joints, 5-1/3 with 50 sacks regular per eack. Held 10004/39 Minus	", 15.504, j-r cement, 50	oof WORK weights, and lengths or important proposed -55 Cacing (1	543.52') set s, 4% Gel., 1 REC J.	1548.52 /4* Floces 1959 12 1959	
-26-59 7	Potel Dopth 1851". Ren 37 jointe, 5-1/3' with 59 sacks regular per eack. Held 10004/39 Minus Top of cement by ten	", 15.504, j- rement, 50	of WORK weights, and lengths of important proposed 55 Cacing (1 sacks Formit	543.52') sec k, 4% Gel., 1 REC JU	1548.52 /4* Floces 1959 12 1959	
-26-59 7	Potel Depth 1851*. Ren 37 jointe, 5-1/3 with 59 eacks regular per seck. Held 1000*/39 Minut Top of cement by ten	e sands; show sizes, recints, and all other points, and all other points, and all other points, so the comment. SO	S OF WORK weights, and lengths of important proposed -55 Casing (1 sacks Formi.	543.52') sec k, 4% Gel., 1 REC JU	1548.52 /4* Floces 1959 12 1959	in)
1 understan	Potel Dopth 1851". Ren 37 jointe, 5-1/3' with 59 sacks regular per eack. Held 10004/39 Minus Top of cement by ten	e sands; show sizes, recints, and all other points, and all other points, and all other points, so the comment. SO	S OF WORK weights, and lengths of important proposed -55 Casing (1 sacks Formi.	543.52') sec k, 4% Gel., 1 REC JU	1548.52 /4* Floces 1959 12 1959	in)
I understan	Potel Dopth 1851". Ren 37 jointe, 5-1/3 with 59 sacks regular per eack. Held 10004/39 Minus Top of cement by ten d that this plan of work must re	e sands; show sizes, recints, and all other points, and all other points, and all other points, so the comment. SO	of WORK weights, and lengths of important proposed 55 Cacing (1 sacks Formit rvey at 1100°.	S43.82') set k, 4% Gel., 1 REC ON Al Survey before were	ot 1548.52 /4* Floods FIVED 1959 CON. CO CON. CO Sto DIST. 3	NA.)
I understan Company	Potel Depth 1851*. Ren 37 joints, 5-1/3 with 59 sacks regular per sack. Held 10004/39 Minus Top of cement by ten d that this plan of work must re Eli Paso Natural Gas Box 1565	e sands; show sizes, recents, and all other points, and all other points, and all other points, so a second	of WORK weights, and lengths of important proposed 55 Cacing (1 sacks Formit rvey at 1100°.	543.52') sec k, 4% Gel., 1 REC JU	ot 1548.52 /4* Floods FIVED 1959 CON. CO CON. CO Sto DIST. 3	NA.)
I understan Company	Potel Dopth 1851". Ren 37 jointe, 5-1/3 with 59 sacks regular per eack. Held 10004/39 Minus Top of cement by ten d that this plan of work must re	e sands; show sizes, recents, and all other points, and all other points, and all other points, so a second	of WORK weights, and lengths of important proposed 55 Cacing (1 sacks Formit rvey at 1100°.	S43.52') section, 1 REFE AL SIGNED BY	ot 1548.52 /4* Floods FIVED 1959 CON. CO CON. CO Sto DIST. 3	NA.)
I understan	Potel Depth 1851*. Ren 37 joints, 5-1/3 with 59 sacks regular per sack. Held 10004/39 Minus Top of cement by ten d that this plan of work must re Eli Paso Natural Gas Box 1565	e sands; show sizes, recents, and all other points, and all other points, and all other points, so a second	S OF WORK weights, and lengths or important proposed -55 Casing (1 secks Formit rvey at 1100'.	S43.52') section, 1 REFE AL SIGNED BY	ot 1548.52 /4* Floods FIVED 1959 CON. CO CON. CO Sto DIST. 3	NA.)