Budget	Bureau	No.	42-R358.4.
Approv	al expire	s 12-	-31-60.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe	
Lease No.	000810	
(Init	Herrmo	Unit

SUNDRY NOTICES AND REPORTS ON WELLS

THE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	>
TICE OF INTENTION TO CHANGE PLAN	s	SUBSEQUENT REPORT	OF WATER SHUT-OFF OF SHOOTING OR ACIDIZING OF ALTERING CASING	LECE
TICE OF INTENTION TO TEST WATER S	SHUT-OFF			
TICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	DECA
TICE OF INTENTION TO SHOOT OR ACI	i	SUBSEQUENT REPORT	OF ABANDONMENT	118W
TICE OF INTENTION TO PULL OR ALTE		SUPPLEMENTARY WELL	OF RE-DRILLING OR REPAIR. OF ABANDONMENT	DEULOGIUM
CE OF INTENTION TO ABANDON WEL	·L		OF ABANDONMENT	WEI NE
(INDICATE A	BOVE BY CHECK MARK NAT			
		Den		, 19
No. 105 is located	300 ft. from [8		ft. from $\{E\}$ line of	sec.
(1/2 Sec. and Sec. No.)	(Twp.) (Ran		eridian)	
(Field)	Sun Aigh (County or Sub		(State or Territory)	> 0
	ective sands; show sizes, we ing points, and all other	OF WORK sights, and lengths of pr important proposed wor	oposed casings; indicate mude k)	ding jobs, cemer
n 11-29-58. Total De en 19 joints 5 1/2", 25 sacks regular cess	pth 6543'. J-55, 17.0#, 13	eights, and lengths of pr important proposed wor	" t firm 5736' to 6	540' vitl
names of and expected depths to obje n. 11-29-58. Total De nn. 19 joints 5 1/2", 25 sacks regular come ith 5 sacks Nest come	pth 6543. J-55, 17.04, 13	eights, and lengths of pr important proposed wor	" t firm 5736' to 6	540' vitl
n 11-29-58. Total De m 19 joints 5 1/2", 25 sacks regular ceme ith 5 sacks Nest ceme	pth 6543. J-55, 17.04, 13	eights, and lengths of pr important proposed wor	" t firm 5736' to 6	540' vitl
in 11-29-58. Total De in 19 joints 5 1/2", 15 sacks regular came ith 5 sacks Nest came and 1000# for 30 minu	ective sands; show sizes, we ing points, and all other specific forms of the same specific forms of th	eights, and lengths of primportant proposed wor	" t firm 5736' to 6	540' vitl
11-29-58. Total De in 19 joints 5 1/2", 5 sacks regular came th 5 sacks Heat came th 1000# for 30 minu	ective sands; show sizes, we ing points, and all other specific forms of the same specific forms of th	eights, and lengths of primportant proposed wor	" t firm 5736' to 6	540' vitl
11-29-58. Total De in 19 joints 5 1/2", 5 sacks regular came th 5 sacks Heat came	ective sands; show sizes, we ing points, and all other specific forms of the same specific forms of th	eights, and lengths of primportant proposed wor	" t firm 5736' to 6	540' vitl
11-29-58. Total De n 19 joints 5 1/2", 5 sacks regular came th 5 sacks Nest came 1d 1000# for 30 minu	ective sands; show sizes, we ing points, and all other specific forms of the same specific forms of th	eights, and lengths of primportant proposed wor	" t firm 5736' to 6	540' vitl
11-29-58. Total De 1 19 joints 5 1/2", 5 sacks regular came th 5 sacks Rest came th 1000# for 30 minu	ective sands; show sizes, we ing points, and all other specific forms of the same specific forms of th	eights, and lengths of primportant proposed wor	" t firm 5736' to 6	540' vitl
11-29-58. Total De 19 joints 5 1/2", 5 sacks regular came th 5 sacks Heat came th 1000# for 30 minus p of cement by temps	ective sands; show sizes, we ing points, and all other spth 6543'. J-55, 17.0#, 13 mt, 125 sacks I	eights, and lengths of primportant proposed working (8041) see to be seen to	t from 5776' to 6 locale/sk, 6% Gel	5h0' with, follow
a 11-29-58. Total De in 19 joints 5 1/2", 15 sacks regular cess ith 5 sacks Hest cess and 1000# for 30 minus op of cessont by temps derstand that this plan of work must	ective sands; show sizes, we ing points, and all other specific points, and all other specifi	eights, and lengths of primportant proposed working (8041) see to be seen to	t from 5776' to 6 locale/sk, 6% Gel	5h0' with, follow
n 11-29-58. Total De an 19 joints 5 1/2", 25 sacks regular come ith 5 sacks foot come ith 5 sacks foot 30 minutes of of community temps of communi	ective sands; show sizes, we ing points, and all other specific points, and all other specifi	eights, and lengths of primportant proposed working (8041) see to be seen to	t from 5776' to 6 locale/sk, 6% Gel	5h0' with, follow
in 19 joints 5 1/2", 5 sacks regular case th 5 sacks Rest case that case that 1000 for 30 minutes of community of community temps derstand that this plan of work must any El Paso Satural as	ective sands; show sizes, we ing points, and all other specific points, and all other specifi	eights, and lengths of primportant proposed working the length of the lengths of	t from 5776 to 6	500 with follows
11-29-53. Total Den 19 joints 5 1/2", 5 sacks regular came th 5 sacks regular came th 5 sacks float came and 1000# for 30 minutes of community temps of community temps and El Paso Satural	ective sands; show sizes, we ing points, and all other specific points, and all other specifi	eights, and lengths of primportant proposed working the length of the lengths of	t from 5776' to 6 locale/sk, 6% Gel	500 with following commerced.
n 11-29-58. Total De an 19 joints 5 1/2", 25 sacks regular come ith 5 sacks feat feat the plan of work must come El Paso Satural come El Paso Satura come El Paso Satural come El Paso Satural come El Paso Satural come El Paso Satura come El Paso Satura come El Paso Satura come	ective sands; show sizes, we ing points, and all other specific points, and all other specifi	eights, and lengths of primportant proposed working (8041) see the second secon	t from 5776 to 6	commenced.

#