For (I	m 9- reb. 19	831 a 951)	•	
		i	!	i [

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No
Unit 55 /4 Sec. 27

SUNDKI NUII	CES AND REPORTS ON WELLS	· · · · · · · · · · · · · · · · · · ·
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASIN	IGSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Getober 7	, 19 .57 .
(½ Sec. and Sec. No.) (T	1. ft. from ${1 \choose S}$ line and 11.0 ft. from ${W \choose W}$ line ${Meridian}$	of sec. 27
(Field)	(County or Subdivision) (State or Tenator	a erveri A M
he elevation of the derrick floor ab	pove sea level is	901 9 19 57
He dictation of the defice hoof do		IL COM
	DETAILS OF WORK	
tate names of and expected depths to objective s ing p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work)	
ing p	DETAILS OF WORK	udding jobs, cement-
0 to 1929 6761', perforated	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate in oints, and all other important proposed work) 5 1/2° Cag. 6753° to 6686° w/ 286 bulle	udding jobs, cement-
0 to 1929 6761', perforated	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work)	udding jobs, cement-
O to 1929 6781', perforated potted Mid Acid ever perfor	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2* Cag. 6758* to 6686* w/ 288 bulks retions. Free w/ 50,000 Gals (Gallup Vo	udding jobs, coment- rice & light jobs ards) oil, 29
O to 1929 6781', perforated potted Mid Acid ever perfor	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate in oints, and all other important proposed work) 5 1/2° Cag. 6753° to 6686° w/ 286 bulle	udding jobs, coment- rice & light jobs ards) oil, 29
0 to 1929 6761.1, perforated potted MA Acid over sperio and. Processes 2750 to 240	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate in soints, and all other important proposed work) 5 1/2° Cag. 6758° to 6686° m/ 288 bulks sections. Proc m/ 50,000 Gals (Gallup Ve	udding jobs, coment- rice & light jobs ards) oil, 29
0 to 1929 6761.1, perforated potted MA Acid over sperio and. Processes 2750 to 240	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2* Cag. 6758* to 6686* w/ 288 bulks retions. Free w/ 50,000 Gals (Gallup Vo	udding jobs, coment- rice & light jobs ards) oil, 29
o to 1929 6761.1, perforated potted MA Acid over sperio and. Procesures 2750 to 240	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2° Cag. 6758° to 6686° w/ 288 bulle retians. Free w/ 50,000 Gals (Gallup Versians). Si 5 hree 6 load sil, lended 2° Tag. 6757°.	udding jobs, coment- rice & light jobs ards) oil, 29
o to 1929 6761.1, perforated potted MA Acid over sperio and. Procesures 2750 to 240	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate in soints, and all other important proposed work) 5 1/2° Cag. 6758° to 6686° m/ 288 bulks sections. Proc m/ 50,000 Gals (Gallup Ve	udding jobs, coment- rice & light jobs ards) oil, 29
o to 1929 6761.1, perforated potted MA Acid over sperio and. Procesures 2750 to 240	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2° Cag. 6758° to 6686° w/ 288 bulle retians. Free w/ 50,000 Gals (Gallup Versians). Si 5 hree 6 load sil, lended 2° Tag. 6757°.	udding jobs, coment- rice & light jobs ards) oil, 29
o to 1929 6761.1, perforated potted MA Acid over sperio and. Procesures 2750 to 240	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2° Cag. 6758° to 6686° w/ 288 bulle retians. Free w/ 50,000 Gals (Gallup Versians). Si 5 hree 6 load sil, lended 2° Tag. 6757°.	udding jobs, coment- rice & light jobs ards) oil, 29
o to 1929 6761.1, perforated potted MA Acid over sperio and. Procesures 2750 to 240	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2° Cag. 6758° to 6686° w/ 288 bulle retians. Free w/ 50,000 Gals (Gallup Versians). Si 5 hree 6 load sil, lended 2° Tag. 6757°.	udding jobs, coment- rice & light jobs ards) oil, 29
O to FMED 6751', perforated potted MA Acid over purfor and. Procures 2750 to 240 a 6775'. Becovered 750 Mbl. bll currently flowing appre	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2° Cag. 6758° to 6686° w/ 288 bulks retions. Free w/ 50,000 Gals (Gallup Versions) Final 1500f IR 29.5 BFM. SI 5 kree s load edl, landed 2° Tag. 6757°. E 5 BFM. Tetal lead oil recovered to	udding jobs, coment- ite & lish jote arde) oil, 29, GP 11505 (
to FMED 6751', perforated potted MCA Acid over purformed and. Procures 2750 to 240 to 6775'. Recovered 750 Mbl. bll currently flowing appear	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate in soints, and all other important proposed work) 5 1/2" Cag. 6752" to 6686" w/ 288 bulks retians. Free w/ 50,000 Gale (Gallup Vo. 10 Final 1500 IR 29.5 BFM. SI 5 kree 11 Load cdl., landed 2" Tog. 6757". 12 STPD. Total load oil recovered to consider the solution of the soluti	udding jobs, coment- ite & lish jote arde) oil, 29, GP 11505 (
O to PHED 6751', perferated potted ECA Acid over purfer and. Processes 2750 to 240 to 6775'. Recovered 750 Ethical convently flowing appearance in the plan of work must recovered the plan of	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2° Cag. 6758° to 6686° w/ 288 bulks retions. Free w/ 50,000 Gals (Gallup Versions) Final 1500f IR 29.5 BFM. SI 5 kree s load edl, landed 2° Tag. 6757°. E 5 BFM. Tetal lead oil recovered to	udding jobs, coment- ite & lish jote arde) oil, 29, GP 11505 (
O to FMED 6761', perferated potted MA Acid over perfer and. Processes 2750 to 246 to 6775'. Recovered 750 Military appearance of the constant of the first plan of work must recompany Delki-Taylor Oll.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate in soints, and all other important proposed work) 5 1/2" Gag. 6752" to 6686" w/ 288 bulks retiams. Free w/ 50,000 Gals (Gallup Ve 15 Final 1500) IR 29.5 BFs. SI 5 kree 2 load cil, lended 2" Tog. 6757". 2 September 1 load oil recovered to consequence of the server of the serve	udding jobs, coment- place & link jobs gree) oil, 29, GP 11505 late 893 Mala
o to FMED 6751', perferated potted MCA Acid over perfer and. Processes 2750 to 240 o 6775'. Recovered 750 Male appearance of the company flowing appearance of the company	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate in soints, and all other important proposed work) 5 1/2" Gag. 6752" to 6686" w/ 288 bulks retiams. Free w/ 50,000 Gals (Gallup Ve 15 Final 1500) IR 29.5 BFs. SI 5 kree 2 load cil, lended 2" Tog. 6757". 2 September 1 load oil recovered to consequence of the server of the serve	udding jobs, coment- place & link jobs gree) oil, 29, GP 11505 late 893 Mala
to FEED 6761', perforated potted ECA Acid over purious and. Processes 2750 to 250 to 250 to 6775'. Recovered 750 Hbl. Carrently flowing approximately flow	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate moints, and all other important proposed work) 5 1/2" Cag. 6758" to 6686" m/ 288 bulks retians. Free w/ 50,000 Gals (Gallup Vo. 6 Final 1500f IR 29.5 BFS. SI 5 kre. 8 load edl, landed 2" Thg. 6757". 8 SEFE. Setal lead oil recovered to consequence of the consequence	udding jobs, coment- place & link jobs gree) oil, 29, GP 11505 late 893 Mala

•

.