Form - 381 (Feb. 1951).

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Los Grucos

Unit TED

JAN 2.6 1960

SUNDRY NOTICES AND REPORTS ON WELLS TO THE SUNDRY NOTICES AND REPORTS ON WELLS

		🖀		WATED SUIT A	F
TICE OF INTENTION TO	DRILL		SUBSEQUENT REPORT O	OF WATER SHUT-U	CIDIZING
TICE OF INTENTION TO	CHANGE PLANS		SUBSEQUENT REPORT C	NE ALTERING CASI	NG
TICE OF INTENTION TO	TEST WATER SHUT-OFF		SUBSEQUENT REPORT O	AF RE-DRILLING OF	R REPAIR
TICE OF INTENTION TO	RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT O	A ARANDONMENT	
TICE OF INTENTION TO	SHOOT OR ACIDIZE		SUPPLEMENTARY WELL	HISTORY	
TICE OF INTENTION TO	PULL OR ALTER CASING		SUPPLEMENTARY WELL		
OTICE OF INTENTION TO	ABANDON WELL				
	(INDICATE ABOVE BY CHECK	MARK NAT	URE OF REPORT, NOTICE,	OR OTHER DATA)	
	(mary 19, , 19
Les °C° Il No. 3	is located 660 ft.	from {	$\left.\begin{array}{c} N \\ \end{array}\right\}$ line and $\left.\begin{array}{c} \bullet \bullet \bullet \\ \bullet \end{array}\right\}$	$\mathbf{ft.}$ from \mathbf{v}	line of sec.
i/L Wi/L Sec.	11 17-8			Palla (eridian)	
(1/2 Sec. and Sec. No	o.) (Twp.)	(Rar	ilge)	.eccusar <i>)</i>	r Marsian
distant Gray's	nockson "	ounty or Su	hdivision)	(State	or Territory)
	ted depths to objective sands; s ing points, a	how sizes, and all othe			_
recese to dri	Dited depths to objective sands; so ing points, a like the sable techniques formation.	how sizes, and all other	weights, and lengths of per important proposed we	otal dauth	_
recess to dri	ted depths to objective sands; s ing points, a ill with gable too	how sizes, and all other	weights, and lengths of per important proposed we	otal dauth	of approximatel
ropese to dri 1790' in San A Live Hele	ing points, a like cable too sares formation.	how sizes, and all other	weights, and lengths of per important proposed we	otal dauth	of approximatel atoly so follow Sasta Commit
Propose to dri 1790' in San A Live Hala 10" 8" The Halliburts of coming.	ted depths to objective sands; sing points, a ll with sable teel adress fermation. Sine Coning 8-5/8" 5-1/2"	how sizes, and all other from Casing	weights, and lengths of primportant proposed we a curface to to program to be caning Poisson 1650.	etal depth approach	of approximatel ately so follows facin Commi 95 350
repose to dri 1790' in San A Lise Hala 10" 8" The Halliburte of caming.	ted depths to objective sands; s ing points, a ill with sable tee saires fermation. Sine Casins 8-5/8" 5-1/2"	how sizes, and all other from Casing	weights, and lengths of primportant proposed we a curface to to program to be caning Poisson 1650.	etal depth approach	of approximatel atoly so follow Sasta Commit
repose to dri 1790' in San A Line Hald 10" S" The Halliburts of casing. I understand that thi Company	ing points, a ing points, a ing points, a ing points, a like teacher teacher. Sinc Casing 8-5/8" 5-1/2" In Pump & Plug Pro	how sizes, and all other from Casing	weights, and lengths of primportant proposed we a curface to to program to be caning Poisson 1650.	stal depth apprenda	of approximatel ately so follows facin Commi 95 350
repose to dri 1790' in San A Lise Hals 10" S" The Halliburts of caming. I understand that thi Company	ted depths to objective sands; sing points, a ll with sable teel adress fermation. Sine Casing 8-5/8* 5-1/2* In Pump & Plug Free is plan of work must receive ap	how sizes, and all other from Casing	weights, and lengths of primportant proposed we a curface to to program to be caning Poisson 1650.	stal depth apprenda	of approximatel ately so follows facin Commi 95 350
repose to dri 1750' in San A iire Hels 10" The Helliburte of casing. I understand that thi Company	ing points, a ing points, a ing points, a ing points, a like teacher teacher. Sinc Casing 8-5/8" 5-1/2" In Pump & Plug Pro	how sizes, and all other from Casing	weights, and lengths of primportant proposed we a curface to to program to be caning Poisson 1650.	stal depth apprenda	of approximatel ately so follows facin Commi 95 350
repose to dri 750' in San A ine Hala 10" S" The Halliburte S caning. I understand that thi company	ted depths to objective sands; a ing points, a ll with sable tee. Sinc Casing 6-5/8" 5-1/2" In Pump & Plag Prosis plan of work must receive application. Sixely Oil Company	how sizes, and all other from Casing	weights, and lengths of primportant proposed we a curface to to program to be caning Poisson 1650.	stal depth apprenda	of approximatel ately so follows facin Commi 95 350

NEW MEXICO OIL CONSERVATION COMMISSION

PORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE SECTION A											
				Lease						Vell No.	
Operator Sk	elly 011 G	•			Lea	"C) 			J	
	Section	Township		Ras			County				
D	11	17 Set	<u>uth</u>		l Eas	t	L	Edd	<u> </u>		,
Cital Vectage Lo		North	line and	660)	fac	from the	West	lie	5 d	•
660 Second Level Elev			TIDE STO	Pool		166				ted Acres	e:
MANNE FEAST DIE.	San And				ob Live	GPI	THE		1 4	10	Acres
mbo bas the rig mother. (65– 2. If the enswer to wise? YES	the only owner in the to drill into and 3-29 (e) NMSA 19 p question one is ' NO Is p question two is '	l to produce ; 35 Comp.) 'no,'' have tl I answer is ''	from any poo he interests 'yes,'' Type	of all the	appropriate c owners to clidation . r respecti	e the p	production e pasolidated rests below	by commun	mself or	for bimself	and
Owner					Land D	escript	ion	•			,
								·			
		SECTI	ON B]	CERT	FICATION	
-660'+ô							ARTESIA, NEW MEXICO	in SECT plete to belief. Name Position Company	Dist,	19. 196 that the we	and com- viedge and
	990 /320 MG0	7900 2310 2	×40 20	. 000	SOO NO		ARTESIA, NE	Date Su Registe	made by sion, and sect to the set.	-60	er my ame is true ny knowledge ngisoer