		2-R358.3.
Approva	l expires	12-31-55.

ុំសុះ ក្តី។	· · · · · · · · · · · ·			JA	\ ·	:	;	
•	Form	Orig d 9-8 b. 19	31 a.		W	1010	905 2.	_J
	Í	THE	-	** 15.1	7 T	16.75	lle	
								ם
	-							

inneton. (SUBMIT IN TRIPLICATE)

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

Land Office 4544	1	
Lease No. 479756		
Unit 25-4		
14-08-001-1055		

OTICE OF INTENTION TO DRILL		SUBSEQUEN	IT REPORT	OF WATER S	HUT-OFF	ĭ
OTICE OF INTENTION TO CHANGE PLAN	}				OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER		1 11		OF ALTERING		(EV)
		CURCTOUEN	T REPORT	OF RE-DEILL	ING OR PERAIR	3 –
OTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUEN	IT REPORT	OF ABANDON	MACH CONTRACTOR	JOSE JUEN
IOTICE OF INTENTION TO PULL OR ALT	TER CASING.	SUPPLEMEN	TARY WE	L HISTORY 🤾	X Vinney	A SUNTER
IOTICE OF INTENTION TO ABANDON WE	ELL					Charles M. Canal
		<u> </u>			STORE	Mr.
(INDICATE	ABOVE BY CHECK MARI	K NATURE OF REPO	RT, NOTIC	E, OR OTHER D	FAMILIA COLORIA	
	E ABOVE BY CHECK MARI		, eq	sher	29	, 1955
l No. 9-3 is located	d 🥰 ft. fron	$n = {N \choose n}$ line as	nd	ft. fror	n W line of	sec3
. 101					(vv)	
(14 Sec. and Sec. No.)		(Range)		Meridian)		
		(he				*****
(Field)	(County	or Subdivision)			State of Territory)	
names of and expected depths to o		ILS OF WO	engths of	proposed casi: vork)	ngs; indicate mud	lding jobs, cemen
illed to 6850, ren 68 g set at 6817.58 cm -11-55. (Cag would r	objective sands; show a ing points, and all	izes, weights, and other important p	engths of proposed v	5, ²³ 1.,	cag w/and	er fleat ottom 513
illed to 6850, ren 68 ng met at 6817.58' am 1-11-55. (Cng would r	objective sands; show a ing points, and all	izes, weights, and other important p	engths of proposed v	5, ²³ 1.,	cag w/and	er fleat ottom 513
rilled to 5850, rem 68 og set at 6817.58° em 8-11-55. (Cog would r 2-12-55.	objective sands; show a ing points, and all	izes, weights, and other important p	engths of proposed v	5, ²³ 1.,	cag w/and	er fleat oction 5:3
rilled to 6850, ren 68 ng met at 6817.58° em 8-11-55. (Cmg would r 8-12-55.	objective sands; show a ing points, and all 806.68° of 5° td w/260° ex renet go to bet	izes, weights, and other important in the important in th	engths of proposed v	5. Pal., ele/sm. tested	Cag w/Sal Clag on t 10.8., drl 10.8.3	ter fleat sotten 513 ig plug 71
rilled to 6850, ren 68 ng set at 6817.58 am 8-11-55. (Cag would re 8-12-55.	objective sands; show a ing points, and all ing points, and all ing points. Start of 5th to 1200 ex receive approval:	izes, weights, and other important; office of the control of the	engths of proposed v	5. Playsia. testad	Cag w/Sal Clag on t 10.8., drl 10.8.3	cor float cotton 513 ig plug 71
rilled to 6850, ren 68 ng set at 6817.58 and 8-11-55. (Cag would re 2-12-55.	must receive approval	izes, weights, and other important; office of the control of the	engths of proposed v	5, Pale, sie testad	lug on the control of	cor float cotton 5:3 g plug 7:
rilled to 6850, res 68 pet at 6817.58 and 8-11-55. (Cag would re-12-55.	must receive approval	izes, weights, and other important; office of the control of the	engths of proposed v	5, Pale, sie testad	lug on the control of	cor float cotton 5:3 g plug 7:
illed to 6850, ran 68 g set at 6817.58 cm	must receive approval	izes, weights, and other important; office of the control of the	engths of proposed v	5, Pale, sie testad	lug on the local of the local o	ootton 513 g plug 7: OM.

and the second of the second o

the control of the co