Form	9-331	a
(Feb	. 1951)	

 2	0	

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		
Lease No.	073621	-u/l
Unit		

RECEIVED

## SUNDRY NOTICES AND REPORTS ON WELLS 2 0 1957

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<u>September 18</u> , 1957
SW NF of Section 2h 25 North 1	${N \atop N}$ line and 1980 ft. from ${E \atop N}$ line of sec. 21.
* =	Nos Sexico
nnamed San Ju (Field) (County of	or Subdivision) (State or Territory)
itate names of and expected depths to objective sands; snow size ing points, and all o	tes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
t is proposed to drill a development ormation to an approximate total deservation to a set at approximately 300° and see a section of 5-1/2° (i) projection of	t well to a sufficient depth to test the alpha of 5200'. 8-5/8" On surface casing will ented to surface. If commercial production sing will be set and cemented. All possible
t is proposed to drill a development ormation to an approximate total deservation of approximately 300° and consequently 40° (i) projection of	t well to a sufficient depth to test the alpha of 5200'. 8-5/8" On surface casing will ented to surface. If commercial production sing will be set and cemented. All possible
t is proposed to drill a development ormation to an approximate total described at approximately 300° and seminountered, 5-1/2° CU projection or reducing horizons will be adequately	t well to a sufficient depth to test the alpha of 5200'. 8-5/8" On surface casing will ented to surface. If commercial production sing will be set and demented. All possible y cored and/or tested.  SEP 23 - 57
alf Designation: Darson-Vederal No.  t is proposed to drill a development ormation to an approximate total designation to an approximate total designation of a set at approximately 300° and seminounitared, 5-1/2° (D projection of a reducing horizons will be adequately designated and a series approved in a series of the seminous designation desi	t well to a sufficient depth to test the alpha of 5200'. 8-5/8" On surface casing will ented to surface. If commercial production sing will be set and demented. All possible y cored and/or tested.  SEP 23 - 57
t is proposed to drill a development ormation to an approximate total desert at approximately 300° and seminately 5-1/2° Co production of the production of	t well to a sufficient depth to test the alpha of 5200'. 3-5/8" On surface casing will ented to surface. If commercial production sing will be set and cemented. All possible y cored and/or tested.  SEP 23 - 57  a writing by the Geological Survey before operations may be commenced.
t is proposed to drill a development ormation to an approximate total description to an approximate total description of an engineering and continuountered, 5-1/2" (I) projection of an engineering horizons will be adequated formany oulf til Corporation description of the engineering and the engineering company oulf til Corporation description of the engineering and the engineering and the engineering company oulf til Corporation description of the engineering and the engineering an	t well to a sufficient depth to test the alpha of 5200. 3-78 On surface caning will ented to surface. If commercial production sing will be set and demented. All possible y world and/or tested.  SEP 23 55  a writing by the Geological Survey before operations may be commenced.  Original Signed By
t is proposed to drill a development ormation to an approximate total description to an approximate total description of a set at approximately 300' and seminountered, 5-1/2" (D production of reducing horizons will be adequately development of the seminountered	t well to a sufficient depth to test the alpha of 5200. 3-7/8" On surface casing will ented to surface. If commercial production sing will be set and cemented. All possible y cored and/or tested.  SEP 23 - 57  writing by the Geological Survey before operations may be commenced.  Original Signed By  By  LECTROPHY AND 22
It is proposed to drill a development of the proposed to drill a development of the set at approximately 300' and connected, 5-1/2" We production of reducing horizons will be adequately formulated that this plan of work must receive approval in the set of the set	t well to a sufficient depth to test the alpha of 5200. 3-78 On surface caning will ented to surface. If commercial production sing will be set and demented. All possible y world and/or tested.  SEP 23 55  a writing by the Geological Survey before operations may be commenced.  Original Signed By

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section	on A	١.						Date September 18, 1957
Operat	tor	Gulf 01	1 Corporation			Lease	Carson, Fe	deral
			_Unit Letter					p 25 North Range 11 West NMPM
			Feet From_					rom East Line
			G. L.					
			Formation					
1.			-	ner* in th	e dedica	ted ac	reage outline	d on the plat below?
2.			No	ne is "no "	heve th	a inta	rests of all t	the owners been consolidated
٤.								If answer is "yes,"
			nsolidation					
3.				wo is "no,"	list al	1 the	wners and the	eir respective interests below:
			0wner				La	nd Description
			<del></del>					
							4	
	_			· · · · · · · · · · · · · · · · · · ·	<del></del>	-	<del></del>	
			<del></del>			•		
Section	on.	В						
		I						
		1				1		This is to certify that the
ł		Į.				1.	İ	information in Section A
		1				1		above is true and complete
		į			່ດ່	1		to the best of my knowledge
		i		15	280	;		and belief.
L		<u>.</u>			1	<u>i</u> _		CHLE CHL CONFORMATION
		İ						Original Signed By
l				1	}	1	,	LESTER LeFAVOUR
				•	<b>•</b> ———	1,9	80	(Representative)
		1						Production Department
i		i				1		P. C. Bex 2007
				Sec.				Address
Į.		ì		2 4			OFF	Denver, Colorado This is to certify that the
1		i		j		10	IHM	well location and the
1						/ ni	rna(D/	plat in Section Was plating
1				İ		ISE	2.0.2.5057	from field notes of actual
1						1	P 2 3 19 <b>57</b>	surveys made by me or under
		Ì			1	/ JOIL	CON. COM.	my supervision and that the
L _			Ĺ	_		1_1	erei	same is true and comment to
				T				the best of my harmone and
		ĺ	1				AND THE PARTY OF T	belief.
			i			Ì		Date Surveyed Sept. 12, 195
			l			i		F. Let E. 1 of 1
						i	1	Ernest V. Echohawk
			1			i		Registered Land Surveyor.
								Weerster or name surveyor.
								Certificate No. 1545