orm 9-331 a (Feb. 1951)	DEC 15 1960		HOBB	S App Land Office	roval expires 12-31-60.
0		(SUBMIT IN TRIPLICATE)		Lense No	LC-062300
	E. W. STANDLEY DISTRICT ENGINEES	R UNITED STA	ATES		
	DEPAI	RTMENT OF T	HE INTERIO	R ^{Unit}	
		GEOLOGICAL S	URVEY	1 11 2 5	
			1	3 112	
<u></u>					÷ 44
SUI	NDRY NOTIC	CES AND R	EPORTS	ON WEL	LS
50.					
NOTICE OF INTENTION	TO DRILL	SUBSE	QUENT REPORT OF V	VATER SHUT-OFF	
NOTICE OF INTENTION	TO CHANGE PLANS	SUBSE	QUENT REPORT OF S	HOOTING OR ACIDIZ	ING
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF.	SUBSE	QUENT REPORT OF A	LTERING CASING	
	TO RE-DRILL OR REPAIR W		QUENT REPORT OF R		
	TO SHOOT OR ACIDIZE		QUENT REPORT OF A		1
	TO PULL OR ALTER CASING TO ABANDON WELL		EMENTARY WELL HIS		
TOTICE OF INTENTION	O ADMINDON WELL				
	(INDICATE ABOVE BY	CHECK MARK NATURE OF	REPORT, NOTICE, OR	OTHER DATA)	
No. 186466	and the second second	This	<u> </u>	the Cott	on Draw Uni
Jordan Fede	ral MCT-2		December	13, 1960	, 19
/4 NV/4 Sec. (4 Sec. and Sec. 1 signated De		-S R-32-E .) (Range)	e and	an) Nov Mexi	e of sec. 15
/4 NV/4 Sec. 14 Sec. 14 Sec. 15 Sec. and Sec. 16 Signated De (Field)	. 15 T-25.	(Range) (County or Subdivision	(Meridian)	(W)	co
(½ Sec. and Sec. It signated De (Field)	15 T-25. (Twp 1a. Sd.)	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(½ Sec. and Sec. It signated De (Field) he elevation of the	15 T-25. (Twp 1a. Sd.)	(County or Subdivision ve sea level is Av	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(½ Sec. and Sec. It signated De (Field)	15 T.25. (Twp 1a. Sd.) ne derrick floor abouted depths to objective san ing poin	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(1/2 Sec. and Sec. In signated De (Field) The elevation of the tate names of and experience of the sec. In the sec. and sec. In the sec. and sec.	15 T.25. (Twp 1a. Sd.) ne derrick floor abouted depths to objective san ing poin	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(% Sec. and Sec. 1) signated De (Field) the elevation of the state names of and expension to the state names of an expension to the state names of a state n	15 T.25. (Twp 1a. Sd.) ne derrick floor abouted depths to objective san ing poin	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(% Sec. and Sec. 1) signated De (Field) The elevation of the elevation o	T=25. No.) (Twp la. Sd. ne derrick floor about the depths to objective saming poin PECTED: 1. 7-5/8 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
Wee, and Sec. 1 Sec. and Sec. 1 Signated De (Field) The elevation of the state names of and expension to the state names of an expension to the state name of an expension to the state names of an expension to the state names of an expension to the state names of an expension to the state name of an expension to the state names of a state name of a state name of a state	T=25. No.) (Twp la. Sd. ne derrick floor about the depths to objective saming poin PECTED: 1. 7-5/8 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(% Sec. and Sec. 1) signated De (Field) the elevation of the tate names of and expension to the tate names of an expension to the tate names of	T=25. No.) (Twp la. Sd. ne derrick floor about the depths to objective saming poin PECTED: 1. 7-5/8 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(% Sec. and Sec. 1) signated De (Field) the elevation of the tate names of and expension to the tate names of an expension to the tate names of	T=25. No.) (Twp la. Sd. ne derrick floor about the depths to objective saming poin PECTED: 1. 7-5/8 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(% Sec. and Sec. 1) signated De (Field) the elevation of the tate names of and expension to the tate names of an expension to the tate names of	T=25. No.) (Twp la. Sd. ne derrick floor about the depths to objective saming poin PECTED: 1. 7-5/8 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(% Sec. and Sec. 1) signated De (Field) the elevation of the tate names of and expension to the tate names of an expension to the tate names of	T=25. No.) (Twp la. Sd. ne derrick floor about the depths to objective saming poin PECTED: 1. 7-5/8 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(% Sec. and Sec. 1) signated De (Field) the elevation of the tate names of and expension to the tate names of an expension to the tate names of	T=25. No.) (Twp la. Sd. ne derrick floor about the depths to objective saming poin PECTED: 1. 7-5/8 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(Range) (Range) (County or Subdivision	(Meridian) t a11 ft. WORK	an) (State or Terri	CO tory)
(½ Sec. and Sec. 1) signated De (Field) the elevation of the state names of and experience of the state of	T=25. No.) (Twp la. Sd. ne derrick floor about the depths to objective saming poin PECTED: 1. 7-5/8 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	(County or Subdivision ve sea level is Art DETAILS OF Versions, and all other imports SIZE CA	(Meridian) tall ft. WORK and lengths of proposant proposed work) 3 TM9	(State or Terri	mudding jobs, cement- PROGRAM AFF COMMISSION SX 150 4%
(½ Sec. and Sec. I signated De (Field) The elevation of the state names of and experience of the state of the stat	15 T.25. (Twp 1a. Sd.) ne derrick floor abouted depths to objective san ing points 1. 7-5/3	(County or Subdivision ve sea level is Av. DETAILS OF Very state, and all other imports SIZE CA.	(Meridian) tall ft. WORK and lengths of proposant proposed work) SIMO New New The Geological Survey	(State or Terri	mudding jobs, cement- PROGRAM AFF COMMISSION SX 150 4%
(½ Sec. and Sec. I signated De (Field) The elevation of the state names of and experience of the state of the stat	15 T*25. (Twp la. Sd.) ne derrick floor abouted depths to objective san ing points 1	(County or Subdivision ve sea level is Av. DETAILS OF Very state, and all other imports SIZE CA.	(Meridian) tall ft. WORK and lengths of proposant proposed work) 3 TM9	(State or Terri	mudding jobs, cement- PROGRAM AFF COMMISSION SX 150 4%
(1/2 Sec. and Sec. 1) signated De (Field) The elevation of the tate names of and experience of tate names of another names of an experience of tate names of an experien	ted depths to objective san ing points. Trace of the depths to objective san ing points. Trace of the depths to objective san ing points. Trace of the depths to objective san ing points.	(County or Subdivision ve sea level is Av. DETAILS OF Very state, and all other imports SIZE CA.	(Meridian) tall ft. WORK and lengths of proposant proposed work) SIMO New New The Geological Survey	(State or Terri	mudding jobs, cement- PROGRAM AFF COMMISSION SX 150 4%
(½ Sec. and Sec. I signated De (Field) The elevation of the state names of and experience of the state of the stat	ted depths to objective san ing points. Trace of the depths to objective san ing points. Trace of the depths to objective san ing points. Trace of the depths to objective san ing points.	(County or Subdivision ve sea level is Av. DETAILS OF Very state, and all other imports SIZE CA.	(Meridian) tall ft. WORK and lengths of proposant proposed work) SIMO New New The Geological Survey	(State or Terri	mudding jobs, cement- PROGRAM AFF COMMISSION SX 150 4%
(1/2 Sec. and Sec. It signated De (Field) The elevation of the tate names of and experience of tate names of another names	ted depths to objective san ing points. Trace of the depths to objective san ing points. Trace of the depths to objective san ing points. Trace of the depths to objective san ing points.	(County or Subdivision ve sea level is Av. DETAILS OF Very state, and all other imports SIZE CA.	(Meridian) tall ft. WORK and lengths of proposant proposed work) SIMO New New The Geological Survey	(State or Terri	mudding jobs, cement- PROGRAM AFF COMMISSION SX 150 4%

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE											
SECTION A TO THE SECTIO											
Operator			Lease	77 7 7 -	. 71 - 1	7 2 5	Well No.				
	CO Inc.	T ==		E. Jorda		al NCT=	2 2				
Unit Letter	Section	Township		inge	County	Tan					
D Actual Footage Lo	15	25 South		32 East	<u></u>	Lea					
660		North H	6	60 fe		Woot	15-1 SOC 75				
Ground Level Elev				JO 160	et from the	West	line Sec. 15 Dedicated Acreage:				
Ground Level Elev	_		Pool	IIndoeim.	-+		-				
	рета	ware Sand		Undesign	aceu	1	40 Acres				
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO											
2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or other-											
wise? YES NO If answer is "yes," Type of Consolidation											
Owner				Land Descrip	otion		DEC 1 41960				
							U. S. GEULCHA				
							HOBBS, NEW REALCO				
		SECTION	В			1	CERTIFICATION				
1099 <mark>-</mark> 2 40 Ac.		3				in SECTION plete to the belief.	certify that the information ON A above is true and com-				
	Tenn	. Gas					ブ. Velten				
	Tran	s. Lse.	,			Position Divisi Company	ion Civil Engineer				
्र NOT-2 Total: १		2	0			Date 12-	TEXACO Inc. -13-60				
Ommonth of the last of the las	Ě	 (15)_					o⊸ Markers				
Tenn. Ga Trans. I	is	2 TEXAC	O Inc. L	se NCT-1		shown on plotted fro surveys m supervision	ertify that the well location the plat in SECTION B was on field notes of actual ade by me or under my on, and that the same is true to the best of my knowledge				
Irans. L				! 							
•1	į,	4				Date Surve					
<u> </u>		. JORDAN F					d Professional Engineer and Surveyor J. Velten				
ò 330 660 9	90 1320 1650 M	90 Z310 Z640	2000 1	500 1000	500 0	Celtinge	² No. 8174				