

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Hob	bs,	New	Mexico
Lease No	LC	062	178	
Unit				
Federa	1 '	'A''	No.	2

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 9, Well No. 2 is located 1980 ft. from SEE Inne and 660 ft. from William of	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ALITER CASING. NOTICE OF INTENTION TO PULL OR ALITER CASING. NOTICE OF INTENTION TO ABANDON WELL (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 9, Well No. 2 is located 1980 ft. from Subjective sands; (South of Proposed Casings; Indicate mudding points, and all other important proposed work) The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) The 11 well with rotary tools to test the San Andres to 4700'. Let 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. Let 4700' 4½" 10.5# J casing and cement with 200 sx. The casing will be run at TD an Andres pay is expected at approximately 4520' The Casing will be perforated according to electric log. The San Andres will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be acidized and/or fraced as necessary for commerciate stands and cement will be supposed to the central supposed will be supposed to the central supposed to the central supposed to the central supposed	
NOTICE OF INTENTION TO SHOOT OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 9, Well No. 2 is located 1980 ft. from SEX line and 660 ft. from SEX 14 T-8-S R-34-E NMPM (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Milnes and San Andres ROOS EVEL (County or Subdivision) New Mexico (State or Territory) The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) The 11 well with rotary tools to test the San Andres to 4700'. et 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10	1
Supplementary well history. Supplementary here. Supplementary history. Supplementary here. Supplementary history. Supplementary here. Supplementary history. Supplementary history. Supplementary here. Supplementary history. Supplementary history. Supplementary here. Supplementary history. Supplementary history. Supplementary history. Supplementary here. Supplementary history. Supp	!
(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) January 9, Well No. 2 is located 1980 ft. from Signature of Report, Notice, OR OTHER DATA) Vell No. 2 is located 1980 ft. from Signature of Report, Notice, OR OTHER DATA) New Mexico (Rec. and Sec. No.) (Twp.) (Reage) (Meridian) Wilnes and San Andres Roosevelt (County or Subdivision) The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) rill well with rotary tools to test the San Andres to 4700'. et 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. lectric log will be run at TD an Andres pay is expected at approximately 4520' he casing will be perforated according to electric log. he San Andres will be acidized and/or fraced as necessary for commercial subjects of the san Andres will be acidized and/or fraced as necessary for commercial subjects of the san Andres will be acidized and/or fraced as necessary before operations may be	
January 9, January 9, Well No. 2 is located 1980 ft. from St. from St. from Keepen and see, No.) (Twp.) (Reage) (Meridian) (Meridian) (Meridian) (Reage) (Meridian) (State or Territory) (State or	1 (
Well No. 2 is located 1980 ft. from Siline and 660 ft. from (K Sec. and Sec. No.) (Twp.) (Range) (Moridian) Milnes and San Andres Roosevelt (County or Subdivision) The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) The vertical v	1 1
Well No. 2 is located 1980 ft. from S line and 660 ft. from E line of SE 14 T-8-S R-34-E NMPM (Kange) (Moridian) Milnesand San Andres Roosevel No. New Mexico (State or Territory) The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) rill well with rotary tools to test the San Andres to 4700'. et 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement with 200 sx. (lectric log will be run at TD an Andres pay is expected at approximately 4520' the casing will be perforated according to electric log. The San Andres will be acidized and/or fraced as necessary for commerciations. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be	
14 T-8-S R-34-E NMPM (K See, and See, No.) (Twp.) (Range) (Meridian) Milnes and San Andres Roosevelt New Mexico (Field) (Gounty or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) Till well with rotary tools to test the San Andres to 4700'. et 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate et 4700' 4½" 10.5# J casing and cement w	, 19 63
Milnesand San Andres Roosevelt New Mexico (Field) Replace Roosevelt (County or Subdivision) The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) Partial well with rotary tools to test the San Andres to 4700'. Set 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulated to 4700' 4½" 10.5# J casing and cement with 200 sx. Clectric log will be run at TD San Andres pay is expected at approximately 4520'. The casing will be perforated according to electric log. The San Andres will be acidized and/or fraced as necessary for commerciate San Andres will be acidized and/or fraced as necessary for commerciate tunders and that this plan of work must receive approval in writing by the Geological Survey before operations may be a supported to the control of the cont	sec. 14
Milnesand San Andres Roosevelt New Mexico (County or Subdivision) The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) wrill well with rotary tools to test the San Andres to 4700'. et 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate 4700' 4½" 10.5₺ J casing and cement with 200 sx. (circulate 1270' 1280') The casing will be run at TD an Andres pay is expected at approximately 4520' The casing will be perforated according to electric log. The San Andres will be acidized and/or fraced as necessary for commerciate San Andres will be acidized and/or fraced as necessary for commerciate sands.	
The elevation of the derrick floor above sea level is 4275 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) Orill well with rotary tools to test the San Andres to 4700'. Set 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate set 4700' 4½" 10.5# J casing and cement with 200 sx. Electric log will be run at TD San Andres pay is expected at approximately 4520' The casing will be perforated according to electric log. The San Andres will be acidized and/or fraced as necessary for commercial sands and that this plan of work must receive approval in writing by the Geological Survey before operations may be	
DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding points, and all other important proposed work) Orill well with rotary tools to test the San Andres to 4700'. Set 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate set 4700' 4½" 10.5# J casing and cement with 200 sx. Set 4700' 4½" 10.5# J casing and cement with 200 sx. Set and Andres pay is expected at approximately 4520' The casing will be perforated according to electric log. The San Andres will be acidized and/or fraced as necessary for commercial standards and that this plan of work must receive approval in writing by the Geological Survey before operations may be	
rill well with rotary tools to test the San Andres to 4700'. Let 370' 8 5/8" 24# J surface casing and cement with 200 sx. (circulate set 4700' 4½" 10.5# J casing and cement with 200 sx. Lectric log will be run at TD Lan Andres pay is expected at approximately 4520' Le casing will be perforated according to electric log. Let San Andres will be acidized and/or fraced as necessary for commercial standards and setting the san Andres will be acidized and setting the Geological Survey before operations may be supported that this plan of work must receive approval in writing by the Geological Survey before operations may be	ing jobs, cement-
Address P. O. Box 155 Midland, Texas By C. G.	
Title Production Superin	D. A. Chase

NUMBER OF COPIES RECEIVED						
DIS	TRIBUTI	ON				
SANTA FE		T				
FILE						
U.S.G.S.						
LAND OFFICE						
TRANSPORTER	OIL					
INANSFORTER	GAS	1				
PRORATION OFFICE						

.EW MEXICO OIL CONSERVATION MMISSION

FORM C-128 Revised 5/1/57

WELL LOCATION AND ACREAGE DEDICATION PLAT

PRORATION OFFICE OPERATOR			SEE INS	TRUCTIONS	FOR COM	PLETING		COTAL LA	ane No. 1C 062175
					SECTIO	N A gr		PM 3	03
Operator	A41 4	Gan C			Lease		ceral "A		Well No.
Unit Letter	Sectio		Township		Rang		County)	
I	14		7-6-			8-36-E		oossye!t	
Actual Footage L		of Well: rom the	South	line and		146	feet from the	East	line
Ground Level Ele		roducing I		Title and	Pool	7,49.63		# 1946 b.	Dedicated Acreage:
4265		Ean A			l .	increts:			40 Acre
who has the ri another. (65- 2. If the answer wise? YES 3. If the answer	ight to d -3-29 (c to quest NC	rill into an NMSA 19 ion one is	d to produce 935 Comp.) "no," have If answer is	from any pootthe interests	l and to a of all the of Consol	opropriate to owners been idation	he production n consolidate	either for hir	("Owner" means the permself or for himself and tization agreement or other
Owner Lario Oil	& Ge	Compa	ny h			Land Desc	ription	7-8-8, B-	34-8, Roosevelt Co
Texaco, 1		AND MAY							New Mexico
			SECT	ION B				7	CERTIFICATION
								in SECTI plete to the belief plete. Name Position Company	certify that the information ION A above is true and conthe best of my knowledge at the best of my knowledge at th
							2 660	shown on plotted frequency in surveys in supervision and correct and belie	
0 330 660	990 /3	20 1650 1	1980 2310 2	640 200	00 <i>150</i> 0	1000	500	and/or La	and Surveyor 70 Wallis

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.