Form	9-331 a
(Feb	. 1951)

-				
- 1				
-	1			
-				
-				
-				
-				
			,	*-
- 1		:	***	1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Las Crucas
Lease No. 029519 (a)
Unit
Oldt

NOTICE OF INTENTION TO DRILL		SUBSEOL	ENT REPORT OF	WATER SHI	JT-OFF	1
NOTICE OF INTENTION TO CHANGE PLA					OR ACIDIZING	1
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	1 1			CASING	,
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL				G OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQU			ENT	
NOTICE OF INTENTION TO PULL OR AL						
NOTICE OF INTENTION TO ABANDON WI	ND FRAC	X				
		MARK NATURE OF REI	OPT NOTICE OF			
B. V. Lynch (a)		TEXACO	INC., P.	O. Box		, 19.
Well No. 5 is located	d 660 ft. fr	$\operatorname{rom}_{-}\left\{egin{array}{c} oldsymbol{N} \\ oldsymbol{S} \end{array}\right\} \operatorname{line} a$	and 1980	ft. from	E line of	sec3
W 1/4, SE 1/4, Sec. 34 (½ Sec. and Sec. No.)	20-8	34-E (Range)	(Meric	PM		
	(Twp.)	(Range)	(Meric	lian)	~~	
*				•		
	Lea (Cou	nty or Subdivision) a level is 3767 TAILS OF WO	ft. ORK	Ne	Thexico te or Territory)	
The elevation of the derrick flucture names of and expected depths to observe as approved by your rods and tubing. Could	DET bjective sands; showing points, and r office Ma	TAILS OF WO w sizes, weights, and all other important by 19, 1960.	ft. ORK lengths of propproposed work)	(Sta	; indicate mudd	ing jobs, cem
The elevation of the derrick flucture of the derrick flucture are approved by your reds and tubing. Coulcie. Ran 3749° of 2-7/8° of lated. Tested OK. Peril and 3660° to 3683°. Ined oil and 15,000 Lbs at test, and return well the test, and return well the test.	DET Dispersion of the Manager of the	rate of Subdivision) a level is 3767 TAILS OF Work of the second of th	ft. ORK lengths of propproposed work) of from 37: 3759 vi. 1th 2 jet and fol: all pape	Of to the hood was a squipment of the country of th	3781 due 3781 due 38 hg GEL per ft 36 1th 10,00	to cas
The elevation of the derrick for the elevation of the derrick for the control of the derrick for the control of	DET Dispective sands; showing points, and roffice Mandator Series and forate 2-7/Acidisa will be and at 5.8 to production and no who was traceive approva	rate of Subdivision) a level is 3767 TAILS OF Wood of the second of th	ft. ORK lengths of propproposed work) from 37: 3759 willth 2 jet and foliall pump	Of to the hood was a squipment of the hood was a squipment	3781 due 3781 due 3x 1% GKL per ft 36 1th 10,00 nt, recov	to cas , cemen 00 to 0 Gals er load
The elevation of the derrick flucture and expected depths to observe as approved by your reds and tubing. Could Ran 3749 of 2-7/8 clated. Tested OK. Peril, and 3660 to 3683. Red oil and 15,000 Lbs test, and return well to the PT well pumped 3 Book of 10 31.0.	DET Dispective sands; showing points, and roffice Mandator Series and forate 2-7/Acidisa will be and at 5.8 to production and no who was traceive approva	rate of Subdivision) a level is 3767 TAILS OF Wood of the second of th	ft. ORK lengths of propproposed work) from 37: 3759 willth 2 jet and foliall pump	Of to the hood was a squipment of the hood was a squipment	3781 due 3781 due 3x 1% GKL per ft 36 1th 10,00 nt, recov	to cas , cemen 00 to 0 Gals er load
The elevation of the derrick flucture names of and expected depths to observe as approved by your rods and tubing. Could Ran 3749 of 2-7/8 clated. Tested OK. Peril, and 3660 to 3683 ned oil and 15,000 Lbs test, and return well the Rr PT well pumped 3 Book of 31.0.	oor above sea DET bjective sands; shoving points, and r office Ma d not squee casing and forate 2-7/ Acidise wi and at 5.8 to producti and no wt	TAILS OF WO waizes, weights, and all other important by 19, 1960. The open hole camented at 78" casing with 500 dals. The open hole camented at 78", and 187. The open hole camented at 78", and 187. The open hole camented at 78", and 187.	ft. ORK lengths of propproposed work) from 37: 3759 willth 2 jet and foliall pump	Of to the hood was a squipment of the hood was a squipment	3781 due 3781 due 3x 1% GKL per ft 36 1th 10,00 nt, recov	to cas , cemen 00 to 0 Gals er load