(SUBMIT IN TRIPLICATE)

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

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SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SU SU	IBSEQUENT REPORT OF WATER SHU	T-OFF.
NOTICE OF INTENTION TO CHANGE PLAN		BSEQUENT REPORT OF SHOOTING O	
NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	BSEQUENT REPORT OF ALTERING C	ASING
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SU	BSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	CIDIZE	BSEQUENT REPORT OF ABANDONME	NT
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	IPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	LL		
		·····	
Lease No. 41697 (INDICATE.	ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DAT	A)
C. P. Falby (b) Lease		September 27	
Well Nois located	1980 ft. from XX N N S	line and 660 ft. from	line of sec. 8
SW/4 Sec. 8	P-22-S R-37-E	NMIM	-
Drinkard (Otl),	(Twp.) (Range)	(Meridian)	riso
Penrose-Skelly (Oil)	(County or Subdivi		te or Territory)
Eumont (011)			w u landy,
The elevation of the derrick flo	oor above sea level is	425 ft.	
	DETAILS O	F WORK	
(State names of and expected depths to ob	jective sands; show sizes, weigh ing points, and all other imp	its, and lengths of proposed casings ortant proposed work)	; indicate mudding jobs, cement-
FORMATIONS EXPECTED:	ejective sands; show sizes, weigh ing points, and all other imp	ortant proposed work)	i indicate mudding jobs, cement- ING PROGRAM(APPRO
FORMATIONS EXPECTED: Top of Anhydrite 1090	ing points, and all other imp	ASING CAS	ING PROGRAM(APPRO
FORMATIONS EXPECTED: Top of Anhydrite 1090 Yates 2577	spective sands; show sizes, weighting points, and all other imposites.	ASING CAS	ing Program(APPRO at Cement 00' 300 sx
FORMATIONS EXPECTED: Top of Anhydrite 1090 Yates 2577 Queen 3334	10 3/4 32.75 7 5/8 24 & 26	STING CAS Set 5# New 39	ING PROGRAM(APPRO
FORMATIONS EXPECTED: Top of Anhydrite 1090 Yates 2577 Queen 3334 Penrose 3437	10 3/4 32.75 7 5/8 24 & 26	ASING CAS	ING PROGRAM(APPRO at Cement 00' 300 sx 25' 900 sx
FORMATIONS EXPECTED: Top of Anhydrite 1090 Yates 2577 Queen 3334 Penrose 3437 Grayburg 3615	10 3/4 32.79 7 5/8 24 4 26 4 1/2 (Liner)	5# New 39 5.4# New 39 5.54 11.6# New 65	ING PROGRAM(APPRO at Cement 00' 300 sx 25' 900 sx 25- 50' 400 sx
FORMATIONS EXPECTED: Top of Anhydrite 1090' Yates 2577' Queen 3334' Penrose 3437' Grayburg 3615' San Andres 3923'	10 3/4 32.79 7 5/8 24 4 26 4 1/2 (Liner) 9	SING CAS Set 5# New 39 5.4# New 38 6.54 11.6# New 36 65 and intermediate	ING PROGRAM(APPRO at Cement 100' 300 sx 125' 900 sx 125- 150' 400 sx 1 strings will be
FORMATIONS EXPECTED: Top of Anhydrite 1090' Yates 2577' Queen 3334' Penrose 3437' Grayburg 3615' San Andres 3923' Glorieta 5076'	10 3/4 32.75 7 5/8 24 & 26 4 1/2 (Liner) Note: Surface circulated with	SING CAS Set 5# New 39 5.4# New 39 6.54 11.6# New 36 65 and intermediate a cement. Bottom	ING PROGRAM(APPRO at Cement 100' 300 sx 125' 900 sx 125- 150: 400 sx 1 strings will be 1 and top of liner
FORMATIONS EXPECTED: Top of Anhydrite 1090 Yates 2577 Queen 3334 Penrose 3437 Grayburg 3615 San Andres 3923 Qlorieta 5076 Tubb 6125	10 3/4 32.75 7 5/8 24 4 26 4 1/2 (Liner) Note: Surface circulated with will be cemented	SING CAS Set 5# New 39 5.4# New 39 6.54 11.6# New 36 65 and intermediate a cement. Bottom	ING PROGRAM(APPRO at Cement 100' 300 sx 125' 900 sx 125- 150' 400 sx 1 strings will be
FORMATIONS EXPECTED: Top of Anhydrite 1090 Yates 2577 Queen 3334 Penrose 3437 Grayburg 3615 Gan Andres 3923 Qlorieta 5076 Tubb 6125 Drinkard 6475	10 3/4 32.75 7 5/8 24 & 26 4 1/2 (Liner) Note: Surface circulated with	SING CAS Set 5# New 39 5.4# New 39 6.54 11.6# New 36 65 and intermediate a cement. Bottom	ING PROGRAM(APPRO at Cement 100' 300 sx 125' 900 sx 125- 150: 400 sx 1 strings will be 1 and top of liner
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FORMATIONS EXPECTED: Top of Anhydrite 1090 Yates 2577 Queen 3334 Penrose 3437 Grayburg 3615 San Andres 3923 Qlorieta 5076 Tubb 6125 Drinkard 6475	10 3/4 32.79 7 5/8 24 & 26 4 1/2 (Liner) Note: Surface circulated with will be cemented around bottom.	Sing CAS Set 5# New 39 5.4# New 39 6.54 11.6# New 36 and intermediate a cement. Bottom ed with 200 sacks	ING PROGRAM(APPRO at Cement 100' 300 sx 125' 900 sx 125- 150: 400 sx 1 strings will be 1 and top of liner 1 top and 200 sack
FORMATIONS EXPECTED: Top of Anhydrite 1090: Yates 2577: Queen 3334: Penrose 3437: Grayburg 3615: San Andres 3923: Qlorieta 5076: Tubb 6125: Drinkard 6475: Total Depth 6550: I understand that this plan of work m	ing points, and all other imposite in Size C. 10 3/4 32.79 7 5/8 24 4 26 4 1/2 (Liner) Note: Surface circulated with will be cemented around bottom.	Sing CAS Set 5# New 39 5.4# New 39 6.54 11.6# New 36 and intermediate a cement. Bottom ed with 200 sacks	ING PROGRAM(APPRO at Cement 100' 300 sx 125' 900 sx 125- 150: 400 sx 1 strings will be 1 and top of liner 1 top and 200 sack
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FORMATIONS EXPECTED: Top of Anhydrite 1090' Yates 2577' Queen 3334' Penrose 3437' Grayburg 3615' San Andres 3923' Glorieta 5076' Tubb 6125' Drinkard 6475' Total Depth 6550' I understand that this plan of work m Company TEXACO Inc.	ing points, and slother inposed in Size C. 10 3/4 32.79 7 5/8 24 & 26 4 1/2 (Liner) Note: Surface circulated with will be cemented around bottom.	Sing CAS Set 5# New 5.4# New 3.5& 11.6# New 36 and intermediate 1 cement. Bottom 2 with 200 sacks	ING PROGRAM(APPRO at Cement 100' 300 sx 125' 900 sx 125- 150: 400 sx 1 strings will be 1 and top of liner 1 top and 200 sack
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