			~ .		. 			
NO. OF COMIES PECEIVED						Form C-103		
DISTRIBUTION						Supersedes Old C·102 and C·103		
SANTA FE		NE	MEXICO OIL CONS	ERVATION COMMISSION		Effective 1-1-6		
FILE						-		
U.S.G.S.						Sa. Indicute Type	-	
LAND OFFICE		 				State Fee XX		
OPERATOR	I					5, State Off & Gas	Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE THIS FORM FOR METHISALS TO LATE CHITO FORM IN THE EACH TO A DIFFERENT RESERVOIR. LEE MARPLICATION FOR PERMIT - MERCHICALOLI FOR SAME PROPOSALS.								
1. 0%	GAS WILL	OTHER- W	ater Disposal V	Vell		7, Unit Agreement		
							6, Form or Lease Name	
Mobil Producing TX. & N.M. Inc.						U. D. Sawyer SWDS		
Nine Greenway Plaza, Suite 2700, Houston, Texas 77046						1		
4. Lecation of We	Lecation of Well						10. Field and Fool, or Wildcat	
WHIT LETTER .	A	660 FEAT	East	LINE AND	FEET FROM	Crossroad	S	
Nor	th	33	95	36E		/////////	<u> </u>	
THE	L1X	SECTION				CHHHHA	HHHHH	
77777777	mm	11111111111111111111111111111111111111	levetion (Show whether	DF, RT, GR, etc.)		12. County		
4043' DF						Lea		
16.	С	heck Appropriate I	Box To Indicate N	ature of Notice, Repo	ort or Oth	er Data		
		OF INTENTION TO				REPORT OF:		
			_		6		_	
PERFORM REMEDIA	R		PLUG AND ABANDON	REMEDIAL WORK				
TEMPORARILY ABAI	FT		HANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMERT JQ	. H	PLUG AN	D ABANDONMENT	
PULL ON ALILA CA					• •			
ØTHER				REPAIR LEAK				
17. Describe Prote	overd or Compl	eled Overations /Clearly	state all vertinent deta	ils, and give pertinent dates	includiur	stimuted date of st	arting any proposed	
wark) SEE RU							and the process	
Jerry Ser this well	xton with 1 on 9/16	the NMOCD Dist: /82.	rict Office in	Hobbs, NM was noti	fied of	a possible .	leak in	
9/21/82 9/22/82	RIH w/ s	pear w/ 4.32 gra	apple, BS, 2-7/	" tbg, Tbg parted 8 tbg to 1493, cau	ight fis	looking up, h, POH, rec	13	
jts 5" & 1 jt 4-1/2 tbg & 12' piece of 4-1/2 tbg, 1922 T/fish. 9/23/82 RIH w/ 7-5/8 x 3 cutrite shoe & 7-5/8 T-dog OS & 2 jts 7-3/8 WP on 2-7/8 tbg								
	to 1922,	milled 1922-192	23 over top of	fish, caught fish	& then	slipped off.	5	
	POH, no	rec, RIH w/ 7-5,	/8 OS w/ 4-1/2	grapple & 1 jt WP	on 2-7/	8 tbg to 1923	2,	
•				ed, POH, rec 12' p	iced of	4-1/2 tbg &	• -	
9/24/82		piece, T/fish @ -5/8 OS 4-1/2 @		-3/8 WP. $2-7/8$ to	1958 0	aught fich		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RIH w/ 7-5/8 OS, 4-1/2 grapple, 1 jt 7-3/8 WP, 2-7/8 to 1958, caught fish, attm to rel SA (Baker Model N-loc type), POH, rec a small piece of 4-1/2 pipe							
	in OS, R	IH w/ 7-5/8 OS v	v/ 4-3/8 grapp1	e & 1 jt 7-3/8 WP,	BS, 4-	3/4 jars, 4 ·	_	
	4-3/4 DC	's & 2-7/8 tbg 1	to 1958, caught	fish, $4-1/2$ parte	d, POH,	rec 6' piece	e	
	4-1/2 tb	g, 6 jts 4-1/2 1	bg & 5' piece,	T/fish @ 2088.				
	SEE REVE	RSE	• •					
8. I hereby certify	that the infor	mation above is true and	complete to the best of	my knowledge and belief.				
n,	$\boldsymbol{\wedge}$	(IN .						
LENE PAULA	L (J .	allins	TITLE Aut	horized Agent		DATE 11/30	/82	
		AL SIGNED BY						
	OKIGINA	Y SEXTON				DEC	7 1982	
PF#DYED BY		RCT 1 2018	TITLE			DATE		

CONDITIONS OF APPROVAL, IF ANYI

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#17 continued from front -

9/25- RIH w/ 7-5/8 OS, 4-3/8 grapple, 1 jt 7-3/8 WP & 4-3/4 BS, jar & 4 - 4-3/4 DC's 26/82 2-7/8 tbg to corrected T/fish depth @ 2190, caught fish, RIH, Rotary WL free pt tool stopped @ 2256, POH, RIH w/ 1-3/4x28 spud bar, worked thru bridges 2256 & bridge @ 2391 & spud to 3175, spongy, POH, pulled string to 35,000, string parted, POH & rec a 23' piece of 4-1/2 tbg & 1 jt 4-1/2 tbg & 21' piece 4-1/2 tbg, RIH in hole 7-5/8 OS, 4-3/8 grapple & 1 jt 7-3/8 WP, BS, jars to 2265, caught fish, POH, rec 10' piece & 5 jts 4-1/2 tbg, T/fish @ 2406.

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- 9/27/82 RIH w/ 7-5/8 OS w/ 4-1/2 grapple, 1 jt 7-3/8 WP, 4-3/4 BS on 2-7/8 tbg to T/ fish @ 2406, caught fish, PU to 50,000#, string parted, POH, rec 24 jts 4-1/2 tbg & 16' piece, T/fish @ 3154, RIH w/ same OS & tool, WP stopped @ 2585, POH OS & WP indc 3"x8' scrapped area, pipe sl collapsed, prep to run 6-1/8 tools.
- 9/28/82 RIH w/ 6-1/8 OS, 4-1/2 grapple & 6"x30' jt WP + 4-3/4 BS & 2-7/8 tbg (slight tight spot @ 2585) ran OS to 3154, caught fish, pulled to 70,000#, RU Rotary Wireline, RIH w/ 1-3/4x28' spud bar, spud bar stopped @ 3208, POH w/ spud bar, pulled tbg to 75,000, 4-1/2 tbg parted, POH, rec 12' piece 4-1/2 tbg, T/fish @ 3166, RIH w/ 6-1/8 OS, 5" grapple, 1 jt WP, BS, 4-3/4 Johnston jars, 4 4-3/4 DC's & 2-7/8 to 2500.
- 9/29/82 Fin RIH w/OS (sl tight spot @ 2585) to 3154, caught fish, 4-1/2 tbg parted, POH rec 3' piece + 24' piece, top of fish @ 3193 (4-1/2'' body looking up), WO 2-3/8 tbg to go inside 4-1/2 csg.
- 9/30/82 RIH w/ 2-3/8" hydrostatic bailer w/3-3/8" Cutrite collar + 50 jts 2-3/8 tbg + 2-7/8 tbg into top 4-1/2" @ 3193, tagged bridge inside 4-1/2 tbg @ 3208, milled out bridge in 1 hr, pushed bridge to 4350 in 2 hrs, POH w/hydrostatic bailer, rec a small amount of metal cuttings & iron sulfide scale, Cutrite collar was worn out, RIH w/6-1/8" OS, 5" grapple, 6"x30' jt WP, BS, 2-7/8 tbg to 2500.
- 10/01/82 Fin GIH w/ 6-1/8 OS to T/fish @ 3193 & attm to catch fish no success, start to POH & tbg slips broke & dropped 7" long x 5" wide x 3" thick slip wedge in hole, POH, GIH w/ 6" magnet on SL - no rec, GIH w/ 6-1/8 cutlip guide & 6-1/8 OS w/ 4-1/2 grapple, 6" x 30' jt WP, BS & 2-7/8 tbg & tag fish @ 3193 & work OS over fish 2' & mill w/ guide & made 1' & torque up, POH, point on guide was worn, ran 1-1/4x20' bar on SL & stop @ 3193.
- 10/02- GIH w/ 1-5/8 LIB on SL no good picture, GIH w/ 6-1/2x5-3/8 CR shoe, 30' 03/82 of 6" WP, BS & 2-7/8 tbg to 3193 TOF, work shoe over TOF to 3195 & then work down to 3202 & mill 2 hrs & made 3", POH & shoe was flared on btm, rec 4' of twisted 4-1/2 tbg in shoe, ran 6" magnet on SL to TOF @ 3197 - no rec, ran 6-1/4 LIB on SL & show bent tbg.
- 10/04/82 WIH w/ 2'x1-1/2x3-7/8 tapered mill on 4 jts 2-3/8 tbg & 2-7/8 work tbg, tag @ 3197, could not get inside 4-1/2 csg, POH w/ mill, WIH w/ 8-3/4 csg swedge, BS, jars, 4 - 3-3/4 cols on 2-7/8 tbg, could not work swedge thru 9-5/8 csg past 1293 - 1 hr, POH, found iron sulfide & rust on end of swedge.
- 10/05/82 WIH w/ 8-5/8 tooth type bit & CS, BS, jars, 4 4-3/4 cols, tag tight spot @ 2585, work thru & ran bit to top of 4-1/2 tbg fish @ 3197. POH w/ bit.
- 10/06/82 WIH w/ 8" ODx5-1/4 IDx4' Cutrite shoe, 12 jts 6" WP, BS, jars, 2 4-3/4 cols on 2-7/8 tbg, tag TOF @ 3194, went over fish to 3199, milled over 3199-3213/ 14'/7 hrs, pulled up clear.
- 10/07/82 RIH w/ mill 3197, worked over top of 4-1/2 tbg, ran mill to 3213, milled from 3213-3233/20'/10 hrs, the last 3' was made much faster, POH w/ shoe to 3150.
- 10/08/82 POH w/ mill, mill worn out, rec several small pieces 4-1/2 tbg & 2 5' piece total 8' - 4-1/2 tbg, RIH w/ 7-5/8 cutlip guide on 7-3/8 OS w/ 4-1/2 grapple & 2 jts 7-3/8 WP, BS on 2-7/8 tbg, tagged top of fish @ 3225, worked down to 3237, POH, rec 18' silver 4"x0" (indic that we probably milled over 4-1/2 tbg), prep RIH 8-1/8 cutlip guide w/ 4-1/2 pads (imagde) w/ a little cutrite on lip & cutrite pads.
- 10/09/82 W0 crossover 3 hrs, RIH w/ 4'x8-1/8 OD shoe w/ authip guide w/ 4-1/2 inside cutrite pads + 7-5/8 OS w/ 4-1/2 grapple, 1 jt 7-3/89 WP, BS, 2-7/8 tbg, tagged top of fish @ 3232, worked shoe over top of fish 3231-3252 - 3-1/2 hrs, caught fish, pulled to 90,000#, POH to to to the second state.
- 10/10/82 LD WP & OS, rec 39 jts 4-1/2 tbg, 4-1/2x2-7/8 CO A C Piece of 2-7/8 tbg, T/fish @ 4415, fish to rec 1 jt & approx 27' piece 2-7/8 tbg & loc type (SEE ATTACHMENTS -)