** ** ***** ******

DISTRIBUTION

OIL CONSERVATION DIVISION

P. O. BOX 2088

	/		
ANTA	FEMEN	MEXICO	9750

Form C-103 Perised ::-1-

1AhTA		1	/	r) (n (-1)]	
FILE		SANTA	FEZNEW MEXICO 87501	Perised (1-1-7)	
U.1 G.1	 	0+6-NMOCD-Hobbs	1-Mr. J.AMidland	Sa. Indicate Type of Lease	
	DIFICE	l-File	l-Laura Richardson-Midland	State T	
OFERA	104	1-Engr DBW	l-JA	5. State Cit. & Gas Lease No.	
		1-Foreman CRM	l-BB		
	SUNDS	LY NOTICES AND REP	ORTS ON WELLS	Marine Marine Marine	
SUNDRY NOTICES AND REPORTS ON WELLS 100 HOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DELIPER ON POUR SACE TO A DIFFERENT RESERVOIR. USE MAPPLICATES FOR PERMIT - FORM C-1011 FOR SUCH PROPUSALS.					
11.			3(3.)	7. Unit Agreement Hame	
) BIL X	\$48 W(LL	OTHER-		The state of the s	
. 2. Name of Cp	etatot			8. Form or Louse Hame	
Getty Oil Company					
IJ. Address of	Operator			L. Van Etten	
P.O. Box 730, Hobbs, NM 88240			9. Weil No.		
14. Location of		6			
UNIT LETTER 0 660 FEET FROM THE SOUTH LINE AND 1980 FEET FROM				10. Field and Poor, or Wildcat	
UNIT LETT	rea	Eunice Monument GB/SA			
THE	East LINE, SECTI	ON 9 TOWNSH	IP 20S RANGE 37E HMPN		
1.	~~~~~~~	·			
		15. Elevation (S.	how whether DF, RT, GR, etc.)	12. County	
	77777777777	35!	55' <u>DF</u>	Lea	
16.	Check	Appropriate Box To I	ndicate Nature of Notice, Report or O		
	NOTICE OF I	NTENTION TO:			
-			308355050	T REPORT OF:	
PERFORM REM	EDIAL WORK	PLUG AND A	BAHOON REMEDIAL WORK		
TEMPORARILY		7 200 240 2		ALTERING CASING	
PULL OR ALTE	}= ={	e de la companya de	COMMENCE DRILLING OPHS.	PEUG AND ABANDONMENT	
POLL OR ALTE		CHANGE PLA	NS CASING TEST AND CEMENT JOB		
			NOTHER		
OTHE	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
17. Describe i	Proposed or Completed O	perations (Clearly state all s	pertinent details, and give pertinent dates, includin		
• •					
3/13/84	7" @ 3780', o.	.H. 3780-3881', cl	ean out. Rigged up. By Rotar	v wireline ran free noint	
	free @ 3555'.	Chemical cut the	J. @ 3508'. Ran Armstrong cable	e cutter and dama c 54 3/4	
	2040 00 1000	1			
3/14/84	Ran Armstrong tool on 3/4" rods to 3508'. Attempt to cut pump cable, pulled tools.				
•	Pulled 115 jts & 10' piece of 2 7/8" tbg. and cable. Ran 5 3/4" overshot on 2 7/8"				
•	tbg. Caught f	ish & jar l hour.	did not move 175! of fight in 1	overshot on 2 //8"	
3/15/84	tbg. Caught fish & jar l hour, did not move 175' of fish in hole. Released overshot and pumped 250 gals 20% HCL w/ 80 gals on spot tbg. Plugged on top				
Reverse out acid. Latch on fish and jar 1 hour, no movement. Release				spot tbg. Plugged on top.	
	pulled tools.	ra. Bacch on IIs	and jar I nour, no movement.	Released overshot and	
3/16/84		ut mito obee F o	/0"		
3, 13, 31	Nam O 1/10 Cu	it file snoe x 5 3	3/8" on 8 jts W.P. Tagged @ 35	71'. Wash 3 hours, made	
3/17/84	1. Fulled cools. Top of fish @ 3508'.				
•	Ran 6 1/16" x 5" cut rite shoe. Milled 3672-3679'. Pulled up to 3450'.				
3/19/84	with washpipe @ 36/8'. Knox pumped 250 gals 20% acid Pulled W P recovered 144.0				
	of tbg. and c	able and top piec	e of pump.		
3/20/84			_		
,	Pulled tools	rocovered of the sn	oe and 2 jts washpipe, milled 7	7 hours 3678-3686'.	
3/21/84	ratica cours,	recovered a. or ()	Di pump. Unable to get fich o	1+ of	
3/21/04	van o 1/10 X	o 3/4" cut rite s	hoe, I its washpipe, tag fish @	3686'. Milled 7 hours	
3/22/84	-0 5052 . Ful	red milit. MO LEC	overev.		
	kan 6 1/16" x	5 1/8 cut rite sh	oe, tagged @ 3692', milled 4 ho	ours to 3695'. Fish	

ORIGINAL SIGNED BY JERRY SEXTON

... Apirl 16, 1984

APR 2 6 1984

DISTRICT I SUPERVISOR

- 3/22/84 Cont'd. started turning. Pulled tools, ran tapered tap, tagged fish @ 3691'.
 Recovered 20' of equalizer.
- 3/23/84 Ran 6" box tap. Recovered 1.4' of pump. Reran box tap. Recovered small pieces of motor case. Ran 6 1/8" x 5 1/8" shoe w/ 1 jt. washpipe. Tagged @ 3696'. Milled to 3698'.
- 3/24/84 Milled 3698-3702. Pulled mill. Ran 6" box tap, recovered 1.35' of pump + 3' motor case.
- 3/26/84 Ran 6" OD box tap, twice. No recovery. Ran 6 1/8" x 5 1/8" mill. Milled 3702-05'.
- 3/27/84 Milled 3705-09', 10 hours. Last foot @ 45 min. Bottom @ 3715'.
- 3/28/84 Milled 3709-3709 3/4'. Pulled mill. Rec. 35' motor & spline shaft. Ran box tap, rec. 16.9' motor (9' left in hole). Ran 6 1/8" x 5 1/8" shoe.
- 3/29/84 Milled @ 3715-19'. Pump went to 3828'. Pulled tools. No recovery. Ran 6" bit, tagged @ 3808'. Drilled 3 hours to 3812'.
- 3/30/84 TOH w/ bit, 1/2 of teeth off. Pan 1 6" shoe & 1 jt. 6" washpipe, B-sub. and 6-4 1/2" drill collars. Tagged top of fish @ 3812'. Milled 7 hours to 3821' (9 ft). Rec. metal & barium scale. Raise shoe to 3700'.
- 3/31/84 Milled 8 hours, 3821-41'.
- 4/2/84 Pulled mill (worn out). Ran 6 1/8" mill shoe, milled 7 hours 3841-3851'. Recovered scale and metal last 4 hours, started losing fluid.
- 4/3/84 Milled 4 hours 3851-75'. Pulled mill, worn out. Ran 6" box tap to 3875'. No recovery. Ran 6 1/8" bit, tagged @ 3875'.
- Pulled tbg and bit. By Bell, ran 8-100 grain primer cord and 8-50 grain glass jet. Shot 3775-3855'. Ran bit, tagged @ 3874'. Pulled bit. Ran tbg and pkr tc 3782', pkr. set @ 3692'. By Acid Engr. treated open hole 3780-3875' w/ 6000 gals 15% and 1500# rock salt. Max 2100#, min 1000#, rate 5.6 BPM, SI 700#, 5 min 0#. Total load 191 bbls. Pulled pkr.
- 4/6/84 Ran ODI 125 HP, model KM motor, model KTE-1 equalizer. Type K28 pump, set @ 3684' on 2 7/8" tbg. Pump up in 1 1/2 min. Rigged down X-pert. Placed well on production.
- 4/19/84 Scale squeeze with 20 bbls prod. water, mixed 1 drum surflo S-41 and 20 bbls pad and 40 bbls + 3 drums H-35 & 6 drums H-383. Over flushed w/ 1400 bbls prod. water. Max casing press. 100#.

