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		-			
ENERGY AND M	MERALS DEPARTMENT				
	(* *((()()))) C	IL CONSERVA	TION DIVISION		
	NUTION	P. O. BO)		Form C-103	
SANTA FE		SANTA FE, NEW	MEXICO 87501	Revised 10-1-7	
FILE	0+2 -	NMOCD-P.O. Box			
U.1.0.5.		Hobbs, NM 8824			
OPERATOR		EngrPB		State X Fee	
d' charon	1-B		1-BB	5, State Oli & Gas Lease No.	
				B-1328	
-	SUNDRY NOTICES	AND REPORTS ON	WELLS	<u> </u>	
	USE "APPLICATION FOR PENMIT	- " (FORM C-101) FOR SUCH	CK TO A DIFFERENT RESERVOIR.		
	6A3 ()			7. Unit Agreement Name	
WELL KX	WELL OTHER.				
2. Name of Operato				8. Farm or Lease liame	
Getty Oil Company					
13. Address of Oper		Skelly "H" State			
P.O. Box 730 Hobbs, NM 88240					
i 4. Location of Wel				1	
UNIT LETTER E 1980 FEET FROM THE NOTTH LINE AND 990 FEET FR				10. Field and Pool, or Wildcat Eunice Monument Grayburg-San Andres	
		-			
тис We	stline. Section25	TOWNSHIP 20!	RANGE OCT		
	****				
AIIIIIII	<u>                                     </u>	Elevation (Show whether D	F, RT, GR, etc.)	12. County	
		3547' DF		Lea	
16.	Check Appropriate				
•	NOTICE OF INTENTION T	O:	ture of Notice, Report o SUBSEQ	r Other Data JENT REPORT OF:	
	Ē				
PERFORM REMEDIAL	WORK X	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABAN	хон Ц		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT	
PULL ON ALTER CAS	1NG	CHANGE PLANS	CASING TEST AND CEMENT JOB		
4		-1	OTHER		
OTHER		nl			
17. Describe Propo work) SEE RUL	sed or Completed Operations (Clear) E 1103.	y state all pertinent detail	s, and give pertinent dates, incl	uding estimated date of starting any proposed	
			·		
0 (0 0 10 10					
3/29/82	Fished tbg. Drilled	model "D" clean	out & frag squeers		
	7" @ 3740'. Perfs (	Fished tbg. Drilled model "D" clean out & frac, squeeze old perfs 9 5/8 @ 1130', 7" @ 3740'. Perfs 3481-3571. Model D @ 3687'. Gof off tbg. @ 3034'. Stuck @ 2375'. Cmt @ 2338'. Big up pull 74 its 2 7/0" its			
	@ 2375'. Cmt @ 2338'. Rig up pull 74 jts 2 7/8" tbg. Ran 61/4 x 4 7/8 shoe, 1 jt. 5 1/2" washpipe, J-dog. 1 jt washpipe				
	1 jt. 5 $1/2$ " washpipe, J-dog, 1 jt washpipe.				
3/30/82	$\frac{1}{8} = \frac{1}{2} = \frac{1}$	Je, J-dog, I jt	washpipe.	, <u> </u>	
	2403' Pull M. P. P.	Ran 2 7/8" tbg, tag fish @ 2339, unable to circ. Ran to 2392' to 2398 fell free to 2403'. Pull W.P. Ran overshot, caught fish @ 2338, rec 21 jts (623') 2 7/8 tbg. Top fish @ 3034'. Model D @ 3687' 21 3/4" rode 5 run			
	Top fich @ 2024!	in overshot, cau	ght fish @ 2338, rec	21 jts (623') 2 7/8 the	
	@ 3068'.	Model D @ 3687' :	21 3/4" rods & pump.	21 jts (623') 2 7/8 tbg. pump @ 3504'. Top of rods	
3/31/82					
4/1/82	Ran overshot & caugh	it fish @ 3034'.	unable to jar loose	release overshet	
4/1/02	Ran 5 5/8" OD outsid	Ran overshot & caught fish @ 3034'. unable to jar loose release overshot. Ran 5 5/8" OD outside tbg. Cutter, 22 jts washpipe, tag fish @ 3587' wash to 3602' (no returns) pull up to collar 3587'. cut 2 7/8" tbg @ 3589' (top fish at 3034'). Pulled up all the 2 7/8".			
	(no returns) pull up	, to collar 3587	- cut 2 7/8" + br 0	g iish @ 3587' Wash to 3602'	
	Pulled up all the 2	7/8".		(Lop IIsh at 3034').	
4/2/82	Pulled 2 drill colla	rs.			
4/3/82	Pulled W.P. & cutter	Ban 18 utc (5)	601 2 2/01 +1 -		
	Ran 5 3/4 rope socke	Pulled W.P. & cutter. Ran 18 uts (560') 2 3/8" tbg. Did not recover rod & pump. Ran 5 3/4 rope socket. 1 jt 5 1/2" W.P. tag 3482'. Lower to 3486'. Pulled tool, no recovery.			
	tool, no recovery.		W.P. Lag 3482'. Lor	wer to 3486'. Pulled	
4/5/82	Ran 5 3/4" Kulo sock	et Cot days of	0.0.0.7		
ont'd on bacl	k) W.P. tag 3487 mill +	$\sim 10^{\circ}$ $\sim 10^{\circ}$ $\sim 10^{\circ}$	os-o/ pull no recove	ery. Ran 6" OD shoe 4 jts. ill ran imp block. 6" mark	
		====	$\sim 1000$ Philad m	ill ran imp block. 6" mark	
I nereby certify t	hat the information above is true and	I complete to the best of m	y knowledge and belief.		
$\lambda$	and A Atta	and in the			
	R-Granden	TITLE Aroa	Superintendent		
		<u>/1L Cd</u>	- AABerturendeur	DATEMay 13, 1982	
	ORIGINAL SIGNED BY	•			
PPEOVED AV	JERRY SEXTON				
	UNTRACT Y STOP	TITLE		DATE MAY 17 1982	
ONDITIONS OF AP					
with for	()			m/P	

outside block.

- 4/6/82 TD 3852'. Ran 25 jts., 5 3/4 impression block and tag @ 3587', showed top to tbg. Ran 6 3/16" shoe on 4 jts. W.P. and tag @ 3486'. Milled to 3513'. Ran to 3602' and washed to 3691', top of pkr. Pulled W.P. and recovered seal assembly and rest of fish in W.P., 2 1/2" x 2" swage, 6' tbg sub, 2" sliding sleeve, 2 5/16" x 4' sub. A/7/82 Broke down, wash pipe. Recovered 3 jts 2 7/8" tbg sleeve, 6' sub 4' sub. No pump
- & rods. Ran packer picker, cutrite shoe. Tag pkr 3691. Mill 5 hours 91-93 1/2 no return.
- 4/8/82 Mill 3 1/2 hrs., came loose. Shoved to 3725' 7" @ 3740'. Pulled mill recover Model D pkr. Ran plug & pkr set plug to 3700'. Dump 2 sxs sand.
- 4/9/82 Set EZ drill retainer @ 3399'. Howco (perfs 3491-3576). Squeeze 96 sxs class "C" 3# salt. 12 sxs pressure to 3000#. Walk on 8 more. Pulled out retainer. Reverse out 76 sxs. Pulled tbg.
- 4/10/82 TD 3852, Ran 6 1/4" bit tag @ 3399'.
- 4/12/82 TD 3852'. Drilled retainer @ 3399' to 3445'. Pulled bit to 3300'.
- 4/13/82 Drilled cement 3445-3576' and circulated clean from 3481-3576'. Tested to 750#. OK. Ran bit to 3685'. Pulled bit. Ran retreiving tool. Pulled plug @ 3710'. Ran 6 1/4" bit to 3200'.
- 4/14/82. T.D. 3852', ran 6 1/4" bit & tag @ 3713', pulled bit & ran 6" lead impression block and showed 2" collar. Ran 6" shoe, 1 jt 4 1/2" W.P., T-dog, and 4 jt. 4 1/2" W.P. Tag @ 3713' and ran to 3721'.
- 4/15/82 TD 3852'. Washed over fish w/6" shoe @ 3721'-3842'. (121'). Pulled up, latched fish, pulled 9 pts above weight and came loose. TOH to DC's (tools fell bottom). Layed down W.P. & found case cracked on T-dog OS. P.U. and ran 5 3/4" O.S. w/3 1/16" grapple, and 3 1/16" mill control and BS and DC worked voer fish. TOH, no recovery. Ran 5 3/4" O.S. w/3 5/8" mill control, BS, DC's and 2 7/8" tbg. Worked over fish and latched. Pulled 100 jts. tbg.
- 4/16/82 Pulled 17 jts 2 7/8" tbg., DC's and O.S. w/ no recovery. Ran 5 3/4" O.S. w/3 1/4" grapple, 3 5/8" mill control, bumper sub, and 4-4 1/16" DC's on 117 jts 2 7/8 tbg. Tagged fish @ 3715'. Worked over & latched on fish. TOH. Recovered 2 3/8" x 6' sub 2 3/8" sliding sleeve, 4 jts 2 3/8" tbg (120'), 2 3/8" S.N. 2 3/8 x 4' sub, 2 3/8" sliding sleeve, 2 3/8" collar and 98' of 1" Kobe tbg inside 2 3/8" ran 6 1/4" bit DC's on 120 jts 2 7/8" tbg. Tagged @ 3849' and circulate clean. TOH.
- 4/17/82 Ran 2 7/8" x 7" Baker "R" double grip pkr. on 119 jts 2 7/8" tbg. Set pkr @ 3680'. R.U. DResser Titan, loaded backside and pressured to 500#. Pump down tbg w/500 gals 15% NEFE acid & let soak for 45 min. Pump 12,000 gals. Gelled 2% KCL wtr, 12,000 gals 15% NEFE acid carrying 12,000#, 100 mesh sand, 12,000 20-40 sand, 1000#, rocksalt and 700# benzoic acid flakes in 3 equal stages. Flushed w/29 bbls 2% KCL wtr. Max press. 2700#, Min press 2300#. Avg press 2500#, Avg rate 10 BPM. ISIP 1750#, 15 min 1150#.
- 4/19/82 TD 3852'. Pulled pkr & ran 6 1/4" bit & tag fill at 3794'. Clean to 3849'. Pulled bit.
- 4/21/82 Ran 2 7/8" tbg 122 jts to 3785', set mud anchor.
- 4/22/82 Ran 2 1/2 x 1 1/2 x 12' pump. Set @ 3792'. Placed well back on production.

RECEIVED May 1 1982