STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION	1	
SANTA PE		Ī
FILE	1	
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LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

DISTRIBUTION	P. O. BOX 2088 Form C-10		Form C-103	
SANTA FE	SANTA FE, NEW MEXICO 87501		Revised 10-1-7	
FILE				
U.1.0.1.	4		Sa. Indicate Type of Lease	
LAND OFFICE	-{		State Fee X	
- I - I - I - I - I - I - I - I - I - I	J		5, State OII & Gas Lease No.	
SUND!	RY NOTICES AND REPORTS ON	WELLS		
USE "APPLICA"	TION FOR PERMIT -" (FORM C-101) FOR SUC	ACK TO A DIFFERENT RESERVOIR. H PROPOSALS.)		
OIL X CAS WELL OTHER. 2. Name of Chermor		7. Unit Agreement Same Eunice Monument S. U		
Chevron U.S.A.	Inc.		8. Farm or Lease Name	
P.O. Box 670 Hobbs, NM 88240		9. Well No.		
4. Location of •ell			10. Field and Pooi, or Wildcat	
UNIT LETTER 0 660 FEET FROM THE SOUTH LINE AND 1980 FEET FROM			Eunice Monument G/SA	
THE East LINE, SECTI	ом 7 томизнір 21S	36E	NMPM.	
	15. Elevation (Show whether 3622	DF, RT, GR, etc.)	12. County	
16.			Lea	
Uneck NOTICE OF H	Appropriate Box To Indicate N	ature of Notice, Report	or Other Data	
NOTICE OF I	NTENTION TO:	SUBSEQ	UENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	-	7	
TEMPORARILY ASANDON	PEGG ARD ASARDON	REMEDIAL WORK	ALTERING CASING	
PULL OR ALTER CASING	CHANGE PLANS	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT	
		CASING TEST AND CEMENT JOB	J	
OTHER		STREE SQZ ZOTIES I	-3 recomp zones 2 &3	
			7	
17. Describe Proposed or Completed Op- work) SEE RULE 1103.	perations (Clearly state all pertinent deta	ils, and give pertinent dates, inc	luding estimated date of starting any propose:	
TD:	4001 PB: 3995 W	ork performed 4-1	18 thru 5-15-88	
POOH w/pmp equ	ip. Set 4" CICR at 3	744'. Sqz perfs j	in zones 1,2 &3	
w/200sx Cl C, stung out of rtnr, rev out 0sx cmt, left 200sx in form,				
below retainer. RIH to 3744, sting into rtnr, mix and pump 100sx				
Class H, displace w/FW, total sqzd into form 79sx. DO cmt. Press				
up and test to 500psi, ok. Set rtnr at 2100', sqz csg leak f/2355- 2358				
w/1000sx C neat, disp w/FW, circ 17sx to surf. Rev out 2sx left 2 sx				
above rtnr, 25 sx below rtnr to 2355, 954 sx in form. Drlg rtnr and				
cmt. Circ clean. Swab test sqz work. GIH to 3995', perf zone 3, 28 holes				
3958-3986, w/ 2 3/4" guns, 1 SPF, acdz w/1458 gal 15% NEFE HCL, swab.				
Set CIBP at 3950', perf w/ 2 3/4" guns zone 2, 3890-3900-3912-24,3928-40', acdz w/899 15% NEFE HCL, swab. Set ret at 3776', mix and pump 150sx C				
acuz w/ojj ija	MEFE ICL, SWAD. Set	ret at 3//6', mix	and pump 150sx C	
squeeze tiiru p	eris i/3890-3940, W/I	25sx in form. Rev	out 15sx cmt. DO cmt,	
circ noie clea	n. Swb test sqz perfs	, tag and DO CIBI	e at 3950 to 3951,	
suspect comm.	during sqz on zone 2	to zone 3. Spot 2	2sx cmt on junk CIBP	
£/395/-3922'.	Circ clean. Clean out	.fill to 3885 ', p	perf w/ 2 3/4" guns	
28 holes in zo	ne 3, spot 42 gal aci	d f/3986-3894. Ac	cdz zone 3 w/250 gal	
15% NEFE. GIH w/ prod tbg, 2 7/8", J-55, 6.5#, to 3514'. Run pmp equip.				
Space out, tes	t pmp to 500psi, ok.	Turn over to prod	duction.	
18. I hereby certify that the information	above is true and complete to the best of	mr knowledge and belief.		
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BIGHED M. E. al	2um mrc Sta	ff Drilling Engr	MATE June 20, 1988	
ORIGINAL SIGNAL TO	The second second			
APPROVED BY				
-	•		DATE	