STATE OF NEW MEXICO NERGY AND MINIERALS DEPARTMENT

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DISTRIBUTION	1	
SANTA FE	1	i
FILE.		
U.S.G.S.	╅	
LAND OFFICE	_	i
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OIL CONSERVATION DIVISIO

DISTRIBUTION	MOSINA VION PLAISION		
SANTAFE	P. O. BOX 2088	Farm C-103	
FILE	SANTA FE, NEW MEXICO 87501	Rovised 10-1-	
U.S.O.S.			
LAND OFFICE	7	Sa. Indicate Type of Lease	
OPERATOR	7	State X Fee	
		5. State Otl & Gas Leaso No.	
CLINI		A-1543	
OO HOT USE THIS FOR POR	DRY NOTICES AND REPORTS ON WELLS	Manninn	
USC "APPLIC	PROPOSALS TO OMILL OR TO OCCEPT OR PLUE BACK TO A DIFFERENT RESERVOIR. CATION FOR PERMIT _** IFORM C-1011 FOR SUCH PROPOSALS.!		
40	- 33703.7		
weer [X]	07MER-	7. Unit Agreement Name	
trame of Operator			
Chevron U.S.A. Inc.	•	8. Farm or Lease liame	
Address of Operator		Graham State (NCT-F)	
P. O. Box 670, Hobb	P. O. Box 670, Hobbs, NM 88240		
Location of Well		9. Well No.	
			
UNIT LETTER O	330 South 1650	Monument Abo	
	UNIT LETTER 0 . 330 PEET FROM THE SOUTH LINE AND 1650 PEET FROM		
. THE _East	TION 36 TOWNSHIP 195 RANCE 36E		
LINE, SEC	TION TOWNSHIP RANGE 36E		
mmmmilli.			
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
\overline{m}	3577'	100 (11111111)	
Check	Appropriate Box To Indiana	VIIIIIIII	
NOTICE OF	Appropriate Box To Indicate Nature of Notice, Report or	Other Data	
	SUBSEQUE	ENT REPORT OF:	
AFORM REMEDIAL WORK	_	ME. ORT OF:	
	PLUG AND ABANDON REMEDIAL WORK	_	
MPOPARILY ASAHOON	COMMENCE DRILLING OPHS.	ALTERING CASING	
LL OR ALTER CASHS		PLUG AND ABANDONMENT	
•	CHANGE PLANS CASING TEST AND CEMENT JOB		
OTHER	OTHER Run liner		
Describe Proposed or Completed O	perations (Clearly state all pertinent details, and give pertinent dates, includ-		
DUAY SEE NOLE 1103.	persone details, and give pertinent dates, includ	ing estimated date of starting any proposes	
	•	S Jy proposed	
mp ====+			
TD 7700'			
POH with pump, rods	and tubing. GIH with PRP got at 75001		
RBP, test 1000 psi-c	and tubing. GIH with RBP, set at 7500'; spot 2 pk. P/U hole to 4971', set pkr, test $4\frac{1}{2}$ liner to up and test speel to 500 pai sk.	sacks sand on	
Set RRP at 60! Usel	$49/1$, set pkr, test $4\frac{1}{2}$ liner to	o 1000 psi-ok.	
/1 a /to 4956.	k up and test spool to 500 psi-ok. Release RBP and 150 sacks class "C" with additions to 200.	and POH. RIH w/	
		to 4960'. Circ	
tubing, pump and rod	o 1000 psi-ok. Circ sand off RBP. POH with RBP. ds. Space well and hang on.	GIH with prod	
	4-87 through 10-19-87.	•	
work periormed 10-14	7-67 Enrough 10-19-87.		
hereby certify that the information	Ibove to the state of the state		
hereby certify that the information of	above is true and complete to the beat of my knowledge and belief.		
hereby certify that the information of	shove is true and complete to the best of my knowledge and belief.		
hereby certify that the information of	•		
hereby certify that the information of	shove is true and complete to the best of my knowledge and belief. . Tirus Staff Drilling Engineer	10-21-87	
. M. E. ah	Staff Drilling Engineer	10-21-87	
ORIGINAL SIGNED BY	JERRY SEXTON		
ORIGINAL SIGNED BY	JERRY SEXTON	10-21-87	

RECEIVES TOTAL TOT