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CONDITIONS OF APPROVAL, IF ANY:

APTROVED BY -

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT

OH CONSEDUATION DIVISION

ELL API NO. 30-025-30582	——————————————————————————————————————

TELEPHONE NO.

DATE -

MAY 1 7 1989

P.O. Box 1980, Hobbs, NM 88240	P.O. Box 2088		WELL API NO.	
DISTRICT II			30-025-30582	
P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410			STATE XK FEE 6. State Oil & Gas Lease No.	= <u>'</u> _
SUNDRY NOT	CES AND REPORTS ON W	ELLS		///
( DO NOT USE THIS FORM FOR PRO	RVOIR. USE "APPLICATION FOR F	EN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
(FORM C	-101) FOR SUCH PROPOSALS.)	EMMII		
1. Type of Weil:			-	
WELL X WELL WELL	OTHER		J. R. Holt	
2. Name of Operator			- <u> </u>	
Chevron U.S.A. Inc.			8. Well No.	,
3. Address of Operator		<del></del>	9. Pool name or Wildow	
P.O. Box 670, Hobbs,	NM 88240		Shipp Strawn	
4. Weil Location			7 Shipp Strawn	
Unit LetterC :221	O Feet From The West	Line and 940	Feet From The North	
			rea rom ins rotti	Line
Section 2	Township 17S	Range 37E	NMPM Lea Count	
	10. Elevation (Show wheth	er DF, RKB, RT, GR, etc.)	<i>\( \)</i>	
		3760.2GR	· · · · · · · · · · · · · · · · · · ·	
11. Check A	Appropriate Box to Indicate	Nature of Notice, R	COUL OF Other Data	
NOTICE OF INT	ENTION TO:			
		305	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	GOPNS. PLUG AND ABANDONMENT	· 🔲
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB D	
OTHER:		OTHER: Complet	ion	x
12 Promise Promise Control				
work) SEE RULE 1103.	ions (Clearly state all pertinent details,	and give pertinent dates, inclu	ding estimated date of starting any proposed	
5-8-89 RUPU. PU BH	A #1 & 2 $7/8$ " prod tbs	g. RIH to 8011'.	Tag cmt at 8180'. Drlg	
cmt and DV tool f/ 8	180' to 11,742'. Circ	culate clean. Di	splace hole w/KCL FW. Tst	
csg to 1000psi, ok.	PUH to 11,527, spot 7	750gallons 15% NE	FE HCL f/ 11,527-10,753.	
Ran GR-CCL-CBL&CET i	/ 11,/3/-9,340. GIH v	7/ 4" casing guns	, perf 11,492-11,521 w/2 JHPF.	
180 phase, (58 hole	s). GIH w/ pkr to II.	,417, pmp 20 bbls	KCL, FW dn ann. Set pkr at	
11,415 , load annulu	s W/33bbl and test to	500psi, ND BOPE,	NU Tree, SN at 11,412, pkr	
production dept. 5-	12 90	Flow well on 16/	64 choke. Turn over to	
broadcrion debr. 3-	12-03			
I hereby certify that the information above is true	and complete to the best of my knowledge as	ad beilef,		—
, _		Toobadaal A-	ah	
SIGNATURE L. X. Elm	<u>чел</u> т	me Technical As	St. 5-15-89	
TYPE OR PRINT NAME			THE DESIGNATION	

Orig. Signed by Paul Kauts Geologist

me-

RECEIVE

MAY 18 1965

OCO HOBBS OFFICE

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