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State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

to Appropriate District Office

DISTRICT I

OIL CONSERVATION DIVISION

F.O. BOX 1980, HOODE, NM 88240	P.O. Box 203		30-025-31857	
DISTRICT II P.O. Drawer DD, Artesia, NM 882			5. Indicate Type of Lease	
DISTRICT III			STATE FEE X	
1000 Rio Brazos Rd., Aztec, NM	37410		6. State Oil & Gas Lease No.	
SUNDRY	NOTICES AND REPORTS ON WEI	LLS		
DIFFERENT	OR PROPOSALS TO DRILL OR TO DEEPEN RESERVOR. USE "APPLICATION FOR PE	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
Type of Well:	ORM C-101) FOR SUCH PROPOSALS.)			
WELL X WE			Scharbauer "4" Fed Com	
2. Name of Operator			8. Well No.	
Mitchell Energy Co 3. Address of Operator	orporation		1	
•	h - W - 11 - 1 - my - 77007 /00		9. Pool name or Wildcat	
4. Well Location	he Woodlands, TX 77387-400	0	Wildcat (Wolfcamp)	
Unit LetterO:	660 Feet From The South	Line and198	30 Feet From The <u>East</u> Line	
Section 4	Township 20S Ra	nge 33E N	IMPM Lea County	
	10. Elevation (Show whether	DF, RKB, RT, GR, etc.)	IMPM Lea County	
		3556' GR		
	neck Appropriate Box to Indicate 1	Nature of Notice, Re	port, or Other Data	
NOTICE O	F INTENTION TO:	SUBS	SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING		CASING TEST AND CEN	MENT JOB	
OTHER:		OTHER: Wolfcamp completion attempt		
12. Describe Proposed or Completed work) SEE RULE 1103.	d Operations (Clearly state all pertinent details, an	d give pertinent dates, includi	ng estimated date of starting any proposed	
Coo Attached				
See Attached.				
I hereby certify that the information above	ve is true and complete to the best of my knowledge and h	helief		
Ann C				
SIONATURE	m.	e Start Product	ion Engineer DATE 8/16/93	
TYPEOR PRINT NAME Greg Co	lburn		телетноме мо. (915)682-539	
(This space for State Use)				
	L SIGNED BY JERRY SEXTON			
APPROVED BY	STRICT I SUPERVISOR	P	NOV 23 1993	

- 7/06/93 Begin Wolfcamp test. Set CIBP @ 13,150' & capped w/30' cmt.
- 7/07/93 Perf Wolfcamp 11,374-81' (15 holes) & 11,414-38' (49 holes). Acidized 11,374-11,438' w/5000 gals 15% NeFe.
- 7/10/93 Ran 2 7/8" tbg for pumping hookup w/TA @ 11,343', SN @ 11,471' & EOT @ 11,504'.
- 7/12/93 RIH w/Norris "97" 76 rod string & place well on @ 6.5x168" SPM.
- 7/19/93 P-24, 1 BO, 3 BW, 6.5x168" SPM, FL @ 11,333' (TA).
- 7/20/93 Shut well in preparing to move uphole & test 1st Bone Spring Sand.
- 7/23/93 Set CIBP @ 11,360', capped w/30' cmt. Perf 1st Bone Spring Sand 9230-9350' (42 holes).