Submit 3 Copies to Appropriate

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

_ DATE _

District Office	_ 67		•		
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088				WELL API NO.	
DISTRICT II Santa Fe New Mexico 87504-2088			04-2088	30-025-30221	
P.O. Drawer DD, Artesia, NM 8821	0			5. Indicate Type of Lease STATEXXX	FEE 🗀
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87	410			6. State Oil & Gas Lease No.	<u> </u>
TOO TOO DIETE ALL ALLEY THAT OF	410			2077	
SUNDRY	NOTICES AND REPORTS O	N WELLS			
(DO NOT USE THIS FORM FOR	R PROPOSALS TO DRILL OR TO DESERVOIR. USE "APPLICATION F	EEPEN OR P	LUG BACK TO A	7. Lease Name or Unit Agreement Name	
	RM C-101) FOR SUCH PROPOSAL	S .)		State 22	
1. Type of Well:					
OIL WELL WELL	OTHER				
2. Name of Operator				8. Well No.	
3. Address of Operator	Operating, Inc.			1	
· ·	3, Roswell, NM 88202-1433			9. Pool name or Wildcat	
4. Well Location	, No July 11 00202 1433			Upper Penn., Wildcat	
Unit Letter D :	Feet From The North		Line and 660	Feet From The West	Us
Section 22	Township 17S	Range		NMPM Lea	County
	10. Elevation (Show to 3949.5 GR	whether DF, RK	(B, RT, GR, esc.)		
NOTICE OF	ck Appropriate Box to Indi	icate Natur		eport, or Other Data SEQUENT REPORT OF:	_
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REM	EDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COM	IMENCE DRILLING	OPNS. PLUG AND ABANDON	MENT _
PULL OR ALTER CASING		CAS	ING TEST AND CE	MENT JOB	
OTHER:		ОТН	ER: Drill out	t CIBPs and Test Cisco Formation	<u>1 x</u>
12. Describe Proposed or Completed C work/ SEE RULE 1103.	perations (Clearly state all pertinent de	saids, and give p	pertinent dates, includ	ing estimated date of starting any proposed	
1/12-14/98: Drill	out CIBPs at 9600' and 7100	n١			
1/12-14/98: Drill out CIBPs at 9600' and 7100' 1/16/98: Squeeze Wolfcamp Perfs (9642-9954') w/ 200 sx Cl H cement and San Andres perfs (46					١
w/ 100	sx C1 C cement.	. ,, 200	or in coment	and San Andres peris (4640-60	,
1/17-19/98: Drill	out squeeze cement and clea	an hole to	10,790'. Circ	ulate hole w/ 2% KCl water and	
Pressu	re test casing to 1000 psi	OK.		·	
1/20/9g: Perfora	Perforate Cisco Formation 10,492-10,509' w/ 2 spf.				
1/21/9§: Acidize	e perforations w/ 2500 gals	15% NEFE.	•		
•					
I hereby certify that the information above :	s true and complete to the best of my knowle	dge and besief.			
1	· · · · · · · · · · · · · · · · · · ·		Dunad desir		
SIGNATURE		11112	President	DATE	
TYPEOR PRINT NAME Phelips Whi	te			TELEPHONE NO.: 505-	622-10
(This space for State Use)					

APPROVED BY