Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICTI OTI CONSEDVATION DIVISIONI			
P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088		WELL API NO.
P.O. Drawer DD, Artesia, NM \$8210 Santa Fe, New Mexico 87504-2088		30-025-26432	
DISTRICT III		5. Indicate Type of Leese STATE X FEE	
1000 Rio Bruzos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
SUNDRY NOT	CES AND DEPORTS ON W	TI . C	B-2148
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			
UIFFERENT RESER	RVOIR. USE "APPLICATION FOR P -101) FOR SUCH PROPOSALS.)	PERMIT	7. Lease Name or Unit Agreement Name
1. Type of Well:	ion, arradon Phoroarea,		Leamex
MET X MET OYS	OTHER		Ledillex
2 Name of Operator Phillips Dotreslown			8. Well No.
Phillips Petroleum (Address of Operator	ompany		24
4001 Penbrook Street, Odessa, Texas 79762			9. Pool name or Wildcat
4. Well Location			Leamex (Wolfcamp)
Unit Letter C: 560	Feet From The North	Line and 1980	Feet From The West Line
1			
Section 21	Township 17-S	Range 33-E	NMPM Lea County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 4191.4' GR			
II. Check	Appropriate Box to Indicate	Nature of Notice D	enort or Other Day
NOTICE OF INT	ENTION TO:		
		1	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 CE	_
OTHER:	Г	Donativation -	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
1-21-91: Swab two hou	1 2 0		
1-21-91: Swab two hours. 1-22-91: RU to acidize perfs w/2000 gal 28% NEFe HCl.			
1-23-91: Swab 10 hours.			
1-24-91: RU to swab 10 hours.			
1-25-91: Remove BOP - NU wellhead.			
1-26-91: GIH w/18' gas anchor, 2 X 1-1/16 X 22' pump, 300 X 3/4" KD rods & 119			
X 7/8 KD rods - hand well on - rig down. Temp. drop - waiting for electrical power.			
1-31-91: Hook up electrical power.			
2-6-91: Change pump - GIH w/pump, rods - hang on - rig down.			
2-/-91: Squeeze down annulus w/1 drum TH756 in 40 bbls Fw			
2-18-91: Pmpd 24 hrs. Rec 18 BO & 1.1 BW w/60 MCF gas. Oil gravity: 20 0			
Job complete.			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
I hereby certify that the information above is true	and complete to the best of gav knowledge an	1 belief.	
	unders 1		ion Supv. 2/21/91
		meg. a riorat	DATE 2/21/91
TYPEORPROTINAME L. M. Sand	ers		TELEPHONE NO. 368-1488
(This space for State Use)			
	ing table of the second of th		
APTROVED BY		TL	DATE

CONDITIONS OF APPROVAL, IF ANY: