Submit 3 Copies to Appropriate

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office			
DISTRICT I	OIL CONSERVATION		WELL API NO.
P.O. Box 1980, Hobbs NM 88240	P.O. Box 208		30-025-33185
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico	87,504-2088	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	DNN PINCHEY	2/2/4-	6. State Oil & Gas Lease No.
SUNDRY NO	TICES AND REPORTS ON WELL	5	{ B-2148 √////////////////////////////////////
(DO NOT USE THIS FORM FOR PE	ROPOSALS TO DRILL OR TO DEEPEN O ERVOIR. USE "APPLICATION FOR PERM	R PLUG BACK TO A	7. Lease Name or Unit Agreement Name
	C-101) FOR SUCH PROPOSALS.)		LEAMEX
1. Type of Well: OIL WELL X GAS WELL	OTHER		
2. Name of Operator			8. Well No.
Phillips Petroleum Com	pany		57
3. Address of Operator 4001 Penbrook Street,	Odessa, TX 79762		9. Pool name or Wildcat LEAMEX - WOLFCAMP
4. Well Location Unit Letter M: 46	O Feet From The SOUTH	Line and 90	Feet From The WEST Line
16	Township T-17-S Rar	nge R-33-E	NMPM LEA County
Section 16	10. Elevation (Show whethe	r DF, RKB, RT, GR, etc	
		4193' GL	
11. Check A	ppropriate Box to Indicate I		
NOTICE OF I	INTENTION TO:	SUE	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CE	EMENT JOB
OTHER:		OTHER:	
12. Describe Proposed or Completed O	perations (Clearly state all pertinent deta	nils, and give pertinent da	ites, including estimated date of starting any proposed
,	EED UELL DOUBLE/DIE 10/	IN 2 7/04 TOC W	1/70 BBI ED WTD & ORSEDVE
1. MIRU SIERRA WS, BLEED WELL DOWN T/PIT, LOAD 2-7/8" TBG W/78 BBL FR WTR & OBSERVE, 30 MIN, INSTALL TIW VALVE IN TREE & ND TREE, LEAVE WRAPAROUND ENGAGED IN WH &			
ODSERVE TRG. IF STATIC IN TREE % INSTALL IIW IN 18G. NU CL I BUP.			
2. REL ON/OFF TL @ 13494', REENGAGE PROFILE NIPPLE & SET DWN WT (5 PTS) ON PSL PERMA LATCH PKR, REL PKR, COOH.			
3. RU SIERRA WL & INSTALL LUB T/BOP W/7-1/16" 3000 FLNG, GIH & SET 5-1/2" CIBP @ 13500',			
RD WL. 4. GIH W/2-7/8" EUE 8RD 6.5# L-80 TBG & TAG CIBP, CIRC CSG W/9.5 PPG MUD-LADEN FL.			
5 SPOT DING #1 40 SY CL H @ 15.6# PPG 13500'-13400'. ISOLALE PERFS.			
6 SPOT PLUG #2 30 SX H @ 15.6# PPG 10000-9900', COOH W/TBG., ND BOPS, ND 11"X/-1/16"			
5000# TBG HD, NU CL I BOP, PULL F/FREEPOINT ON 5-1/2" CSG,. (OVER)			
	•	(UVEN	()
I hereby certify that the information above	is true and complete to the best of my knowledge	e and belief.	
SIGNATURE WWW			ation Analyst DATE 02/20/97
	anders		TELEPHONE NO. (915) 368-148
			
(This space for State Use) The Richard	STOUR PEUPERVISOR		FEB 27 1997
APPROVED BY	TIT	LE	DATÉ

LEAMEX #57

INTENT TO PLUG & ABANDON CONTINUED

- 7. SPOT PLUG #3 80 SX C @ 14.8 PPG, 7230 7050', WOC & TAG FOR CSG STUB PLUG.
- 8. SPOT PLUG #4 45 SX C @ 14.8 PPG, 6028 5928', COVER GLORIETTA.
- 9. SPOT PLUG #5 75 SX C @ 14.8 PPG ,4690 4466', 8-5/8" CSG SHOE & SA, WOC & TAG.
- 10. SPOT PLUG #6 35 SX C @ 14.8 PPG, 2768 2668', COVER YATES.
- 11. SPOT PLUG #7 35 SX C @ 14.8 PPG, 1600 1500', COVER SALT TOP.
- 12. SPOT PLUG #8 35 SX C @ 14.8 PPG, 455 355', COVER 13-3/8' SHOE.
- 13. SPOT PLUG #9 25 SX C @ 14.8 PPG, 50 3', SURFACE PLUG.
- 14. CUT OFF WH 3' BELOW GROUND LEVEL, INSTALL MARKER & PERFORM RECLAMATION WORK.