STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO OF COMES RECEIVED	
DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S	
LAND OFFICE	
OPERATOR	

OIL CONSERVATION DIVISION

Name of Operator Phillips Petroleum Company Address of Operator 4001 Penbrook Street, Odessa, Texas 79762 14 Location of Well UNIT LETTER L 1980 FEET FFOM THE South LINE AND SEET FROM THE West LINE, SECTION 29 TOWNSHIP 17-S RANGE 34-E HMPM 15. Elevation (Show whether OF, RT, GR, etc.) 4086.3 ° Gr (Unprepared) 12. County Lea	NO OF COME	S RECEIVED			OX 2088			
Sa Indicate Type of Lease State	DISTRIBUTI	044		SANTA FE, NEW	V MEXICO 87501			
Same	SANTA FE						tte tibes 10 1 70	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS GOAD OF THE COMMINION COMMINION TO DELIFE AND REPORTS ON WELLS OF THE COMMINION COMMINION TO DELIFE AND REPORTS ON WELLS TO UNIT A STATE AND COMMINION TO DELIFE AND REPORTS ON WELLS TO UNIT A STATE AND COMMINION TO DELIFE AND REPORTS ON WELLS TO UNIT A STATE AND COMMINION TO DELIFE AND REPORTS ON WELLS TO UNIT A STATE AND COMMINION TO DELIFE AND REPORTS ON WELLS TO UNIT A STATE AND COMMINION TO DELIFE AND REPORTS ON WELLS TO UNIT A STATE AND COMMINION TO DELIFE AND COMMINION TO DELIF AND COMMINION TO	FALE		1			Sa Indicate Type	oflease	
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS BURNEL PRINCE CONTROL STATE AND REPORTS ON WELLS BURNEL PRINCE CONTROL STATE AND REPORTS ON WELLS BURNEL PRINCE CONTROL STATE AND REPORTS ON WELLS CONTROL PRINCE CONTROL PRI			 				_ 1	
SUNDRY NOTICES AND REPORTS ON WELLS GENERAL DEPARTMENT OF THE PROPOSAL TO DESCRIPTION OF THE			1					
SUNDRY NOTICES AND REPORTS ON WELLS 10	OPERATOR						Lease No	
10 NOTION OF INTERCONDATION OF PROPOSED STATEMENT OF MAKE 19 TO STATEMENT OF						B-4118		
Company State St	(DC	NOT USE THIS FORM FO	OK PROPOSALS TO DRILL OF	R TO DEEPEN OR PEUG BACE	TO A DIFFERENT RESERVOIR.			
Name of Operator Phillips Petroleum Company Lea	11					7 Unit Agreemer	nt Name	
Name of Operator	WELL X			THER				
Phillips Petroleum Company 13 Address of Operator 4001 Penbrook Street, Odessa, Texas 79762 14 Location of Well Uniternal L. 1980 Settimate South Sou		tor				8 Farm or Lease	Name	
Address of Operator 4001 Penbrook Street, Odessa, Texas 79762 104 Location of Well United the Land Street	•		ompany					
4001 Penbrook Street, Odessa, Texas 79762 14 Location of Well Unit Little L 1980 **Hitten The South Line and 660 THE Flood Vacuum Grayburg-St. The West Line, section 29 Township 17-S Range 34-E Names 16 Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **PERSONA MINIBOLU WORK Ruig and Adaption Ruig and A								
14 Location of Well Unit Littles L 1980 Here with South Line and South Vacuum Grayburg-St. THE WEST LINE SECTION 29 HOWNSHIP 17-S BANGE 34-E RIMPH 15 Elevation (Show whether DF, RT, GR, etc.) 12 County Lea NOTICE OF INTENTION TO: PLUG AND REMIDIAL WORK NOTICE OF INTENTION TO: PRICO AN ATTE CASING NOTICE OF INTENTION TO: PAUL OR ALTER CASING NOTICE OF INTENTION TO INTENTION T			Odessa Te	evas 79762		1 -		
UNITEITER 1. 1980 HELD MINE SOUTH LINE AND 560 HELD MINE AND 34-E HIMPM 15 Elevation (Show whether DF, RT, GR, etc.) 4086, 3' Gr (Unprepared) 16 Check Appropriate Box To Indicate Nature of Notice, Report or Other Dta NOTICE OF INTENTION TO: PENIORM REMEDIAL WORK			, ouessa, re					
The West Line, section 29 Township 17-S Banker 34-E Mining 34-E Mi	14 Location of We	<u>:</u>				1	1	
THE WEST LIME, SECTION 29 TOWNSHIP 17-S BANGE 34-E NAME 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Leas 4086.3 ' Gr (Unprepared) Leas 12. County Leas 13. County Leas 14. County Leas	USUF CTTER	L .	1980	south	560	Vacuum G	Grayburg-S≜	
15. Elevation (Show whether DF, RT, GR, etc.) 4086.3' Gr (Unprepared) 12. County Lea NOTICE OF INTENTION TO: PERFORM BIMEDIAL WORK PLUG AND ABANDON						<i></i>		
15. Elevation (Show whether DF, RT, GR, etc.) 4086.3' Gr (Unprepared) 12. County Lea NOTICE OF INTENTION TO: PERFORM BIMEDIAL WORK PLUG AND ABANDON	THE Wes	t LINE, SECTION	29	TOWNSHIP 17-S	$_{ m S}$ range $_{ m S}$ 34-E mm	• (///////		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PREFORM REMEDIAL WORK TIMPORABLY ABANDON THOUGH ANTERCASING OTHER OTHER TO DESCRIBE Proposed or Completed Operations (Clearly that the information above is true and complete to the best of my knowledge and baket 12-10 thru 12-22-87: Td'd 12-1/4" hole at 2:30 p.m. on 12-11-87. Set 8-5/8" 24# K-55 casing at 1475' with 1000 sx "C", 2% CaCl ₂ . Circ 220 sx cmt. Temperature of cmt slurry at 60°, formation temperature in zone of interest 65°, cement strength at time of casing test exceeded 1000 psi. Total WOC time 8 hrs. Core #2 4445'-4505' Core #3 4505'-4565' TMIDDAL WORK SUBSEQUENT REPORT OF: ***RMEDUAL WORK OMIGHER DALL WORK ALTERING CASING RUG AND ABANDONINET COMMENCE DALL WORK OMIGHER DALL WORK ALTERING CASING RUG AND ABANDONINET CASHIETT AND CEMENT JOB S. RUG AND ABANDONINET CASHIETT AND CEMENT JOB S. RUG AND ABANDONINET COMMENCE DALL WORK OTHER COMMENCE DALL WORK ALTERING CASING RUG AND ABANDONINET CASHIETT AND CEMENT JOB S. RUG AND ABANDONINET CASHIETT AND CEMENT JOB S. RUG AND ABANDONINET CASHIETT AND CEMENT JOB S. RUG AND ABANDONINET COMMENCE DALL WORK COMMENCE DALL WORK OMIGHER DALL WORK OMIGHER DALL WORK ALTERING CASING RUG AND ABANDONINET CASHIETT AND CEMENT JOB S. REMEDUAL WORK COMMENCE DALL WORK COMMENCE DALL WORK COMMENCE DALL WORK COMMENCE DALL WORK ALTERING CASING RUG AND ABANDONINET CASHIETT AND CEMENT JOB SUBSTITUTE								
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PREFORM REMEDIAL WORK		1111111	15. Elevation	(Show whether DF,	RT, GR, etc.)	12. County		
NOTICE OF INTENTION TO: NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:			4086	.3' Gr (Unpre	epared)	Lea	VIIIIIII	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK	16	Chack A	noropriate Roy T	o Indicate Natur	e of Notice Report or C	Other Data		
PRUGAND REMEDIAL WORK ALTERING CASING COMMENCE DRALLING OPIS. PAUL OR ALTER CASING COMMENCE DRALLING OPIS. ALTERING CASING CASING TEST AND CEMENT JOB. 17 Describe Proposed of Completed Operations (Clearly that earling and pertinent details, and give pertinent dates, including estimated date of starting any proposed of the starting and pertinent dates. Including estimated date of starting any proposed of the starting opin opin opin opin opin opin opin opin		•	•	O marcate Hatar	•		_	
TEMPORABLEY ABANDON COMMENCE DRALING OPHS. RUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER OTHER CASING TEST AND CEMENT JOB OTHER	NOTICE OF INTENTION TO: SUBSEQUE					UENT REPORT OF	•	
TIMPORARILY ARAUDON COMMENCE DRILING OPNS. CASHG TEST AND CEMENT JOB COMMENT JOB CASHG TEST AND CEMENT JOB COMMENT JOB CASHG TEST AND CEMENT JOB COMMENT JOB CASHG TEST AND CEMENT JOB CASHG TEST AND CASHG TES	PERFORM REMEDIAL WO	XRK 🔲	PLUG	AND ABANDON	REMEDIAL WORK	□ A1:	TERING CASING	
OTHER CASHG TEST AND CEMENT YOR OTHER	TEMPORARILY ABANDO	» 🗇			COMMENCE DRILLING OPNS.	רצו		
OTHER	MUL OR ALTER FASING	n	CHAN	MIGERIANS []	1		NE VND VRVNDOMMEN!	
17 Describe Proposed or Completed Operations (Clear), sate all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. 12-09-87: Spud 12-1/4" hole at 2:30 p.m. on 12-11-87. Set 8-5/8" 24# K-55 casing at 1475' with 1000 sx "C", 2% CaCl ₂ . Circ 220 sx cmt. Temperature of cmt slurry at 60°, formation temperature in zone of interest 65°, cement strength at time of casing test exceeded 1000 psi. Total WOC time 8 hrs. Coring - Core #1 4420'-4445' Core #2 4445'-4505' Core #3 4505'-4565' 18 Pagineering Supervisor, Reserv. Date December 23, 19	roce on acrea casard	u	-			<u>61</u>		
12-09-87: Spud 12-1/4" hole at 6:30 a.m. 12-10 thru 12-22-87: Td'd 12-1/4" hole at 2:30 p.m. on 12-11-87. Set 8-5/8" 24# K-55 casing at 1475' with 1000 sx "C", 2% CaCl ₂ . Circ 220 sx cmt. Temperature of cmt slurry at 60°, formation temperature in zone of interest 65°, cement strength at time of casing test exceeded 1000 psi. Total WOC time 8 hrs. Coring - Core #1	OTHER			U	OTHER		U	
12-10 thru 12-22-87: Td'd 12-1/4" hole at 2:30 p.m. on 12-11-87. Set 8-5/8" 24# K-55 casing at 1475' with 1000 sx "C", 2% CaCl ₂ . Circ 220 sx cmt. Temperature of cmt slurry at 60°, formation temperature in zone of interest 65°, cement strength at time of casing test exceeded 1000 psi. Total WOC time 8 hrs. Coring - Core #1 4420'-4445' Core #2 4445'-4505' Core #3 4505'-4565' 18 Therefore entity that the information above is true and complete to the best of my knowledge and belief. W. J. Mueller mrs. Engineering Supervisor, Reserv. Date December 23, 19			perations (Clearly: 3	ate all pertinent det	ails, and give pertinent dates	s, including estimated	date of starting any propo	
12-22-87: Td'd 12-1/4" hole at 2:30 p.m. on 12-11-87. Set 8-5/8" 24# K-55 casing at 1475' with 1000 sx "C", 2% CaCl ₂ . Circ 220 sx cmt. Temperature of cmt slurry at 60°, formation temperature in zone of interest 65°, cement strength at time of casing test exceeded 1000 psi. Total WOC time 8 hrs. Coring - Core #1 4420'-4445' Core #2 4445'-4505' Core #3 4505'-4565' 18 Therefore certify that the information above is true and complete to the best of my knowledge and belief. W. J. Mueller mrs Engineering Supervisor, Reserv. Date December 23, 19	12-09-87:	Spud 12-1/4	" hole at 6:	30 a.m.				
W. J. Mueller mus Engineering Supervisor, Reserv. DATE December 23, 19		at 1475' wi slurry at 6 at time of Coring - Co	ith 1000 sx " 50°, formation casing test ore #1 4420 ore #2 4445	'C", 2% CaCl ₂ on temperatur exceeded 100 o'-4445'	. Circ 220 sx cmt e in zone of inte	. Temperatur rest 65°, cem	e of cmt	
	18 I hereby certify that	the unformation above i		n		or, Reserv.	December 23, 19	
MONEY STONED BY JESTRY SEKTON								
	7,000	MAI SITNED BY	JEFRY SEKTON		-		0 0 0007	

