STATE OF NEW MEXICO

RGY	CNA	MINERALS	DEPARTMENT
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ERGY AND MINERALS DE	PAR	TME
DISTRIBUTION		
LANTA FE		
FILE		
U.\$.0.\$.		
LAND OFFICE		<u> </u>
OPERATOR	1	1

ORRESPONDE SECURITY SEXTON La come marienta

OIL CONSERVATION DIVISION

.... 101 / 1 1984

ao. or (orito acctives		P. O.	. вох	2088			Revised 10-1-7	
DISTRIBUTION	_			MEXICO 87501		•		
FILE	-	1.				5a. Indicate Type of	Lease	
U.S.O.S.	_	1				State 🛛	Fee 📗	
LAND OFFICE]				5. State Oil & Gas 1	ease No.	
OPERATOR]				B-2317		
		API No. 30				HHHHH	HIIIII	
S	UNDR	RY NOTICES AND REPORT	5 ON Y	YELLS	1			
(DO NOT USE THIS FORM USE "AF	PLICAT	OPOSALS TO DRILL OR TO DEEPEN OF THOM FOR PERMIT - ** (FORM C-101) F	DR SUCH	PROPOSALS.)		7. Unit Agreement h	lame	
	_							
OIL X WELL OTHER.						8. Farm or Lease Hame		
ame of Operator						M. E. Hal	е	
Phillips Petrole	um Co	ompany				9. Well No.	 	
ddress of Operator						8	•	
Room 401, 4001 P	enbro	ook St., Odessa, TX 79	762			10. Field and Pool, or Wildcal		
ocation of Well			.de-1a	560		i i		
P	_ _	660 SOU	. L11	LINE AND FE	ET FROM	mmm	MITTITITI	
UNIT LETTER				·		(() () () () () ()		
east		35 TOWNSHIP	17-5	RANGE	_ нырм.			
THE	.,					12. County	4111111	
THI THINK	1111	15. Elevation (Show w				Ì		
		4021	. 'RKE	3, 4008' GL		Lea	(7777777777	
77777777	hack	Appropriate Box To Indic	ate N	ature of Notice, Report	or Ot	her Data		
		INTENTION TO:	;	SUBSE	QUEN'	T REPORT OF:		
NOTICE	1 OF 1	THE LINE TO THE PARTY OF THE PA	}		_	•		
		PLUG AND ABAND	。	REMEDIAL WORK		ALTERN	G CASING	
RFORM REMEDIAL WORK		, 200 3		COMMENCE DRILLING OPHS.		PLUG AN	ID ABAHDOHMENT	
MPORARILY ABANDON		CHANGE PLANS		CASING TEST AND CEMENT JOB			-	
ILL OR ALTER CASING		CHANGE PEARS		OTHER				
·4-11 m	nımn i	ing equipment	X			•		
OTHERINSUALL F	Junpi	ing equipments						
Deposed or Com	pleted	Operations (Clearly state all pertin	nens des	ails, and give pertinent dates,	includin	g estimated date of s	tarting any propos	
work) SEE RULE 1103.								
							•	
·	-1001	'PTD COOH w/rods & pmj	n N	H BOP. WIH W/RBP,	set @	420'. Dumpe	d 1 sx sand	
5-22-84:	2100.	PTD COOR W/IOUS & PM	4 1/2	" csg from GL to 25	'. L	ast tst pmpd	24 hrs,	
		356 BO, 127 BW,						
		Wash sand off RB	P. C	OOH w/RBP.				
5-23-84:		wasii,sand oii kb	4653	'. Ran 2" x 1 3/4"	x 20	' pmp, set @	4250'.	
5-24-84:		Pmpd 15 hrs, no				-		
		Pmpd 13 hrs no	test.	. 26th & 27th: Pm	pd 48	hrs, 969 BO,	364 MCF.	
5-25 thru 5-27-84	:				_	·		
5-28, 29-84: Pmpd 48 hrs, no test. 5-30-84: Pmpd 24 hrs. 465 BO, 99 BW, 171 MCF. Temp						drop pending	install. of	
5-30-84: Pmpd 24 hrs. 465 BO, 99 BW, 171 Mer. Tem submersible pmpg equip.								
		submersible pmpg	of si	.p. Dhmersible pmpg equi	.a.		•	
5-31 thru 6-21-84: WO installation of submersible pmpg equip. 6-22-84: Ran 2 3/8" tbg & sub pmp to 4308'. Strt'd						11 pmpg. Pmp	od 16 hrs -	
6-22-84:			; sw	pmp co roce :				
		no test. Pmpd 24 hrs, 489	A BO	90 RW. 173 MCF.		•		
6-23-84:		Pmpa 24 hrs, 469	. BO,	89 BW. 175 MCF.				
6-24-84:		Pmpa 24 nrs, 448	Pmpd 24 hrs, 448 BO. 89 BW, 175 MCF. Pmpd 24 hrs, 433 BO, 86 BW, GOR: 347.					
6-25-84:		Pmpd 24 hrs, 433	, BU,	OU DW, GUR. J4/.				
		a a su cias						
		See Reverse Side						
handle that the	niormai	tion above is true and complete to	the best	of my knowledge and belief.				
g. I hereby centry mactine .				•				
_		for Muclion				DATE 7-5	5-84	

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Job Complete.
                   . Pmpd 24 hrs, 416 BO, 86 BW, 166 MCF, GOR: 399.
                                                                               : $8-$-7
                   Pmpd 24 hrs, 408 BO, 86 BW, 155 MCF, GOR: 379.
                                                                               :48-6-7
BECEIV.
                                           Pmpd 24 hrs, No test.
                                                                               : 78-2-4
                                           Pmpd 24 hrs, No test.
JUL 1 1 1984
                                                                               : 48-1-7
                   Pmpd 24 hrs, 429 BO, 93 BW, 167 MCF, GOR: 389.
                                                                              :48-08-9
                   Pmpd 24 hrs, 399 BO, 83 BW, 148 MCF, GOR: 371.
                  Pmpd 24 hrs, 400 BO, 83 BW, GOR: 360, 147 MCFG.
                                                                              :48-62-9
    0.00
                                                                              :18-87-9
                  Pmpd 24 hrs, 402 BO, 81 BW, 144 MCFG, GOR: 358.
 HOBBS OFMCE
                                                                              :18-72-8
                           Pmpd 24 hrs, 372 BO, 214 BW, Gor: 334.
                                                                              :18-92-9
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