STATE OF NEW MEXICO ERGY AND MINERALS DEPARTMENT

DISTRIBUTION	T	
SAUTA FE		
FILE		
U.1.G.1.		
LAND OFFICE		
OPERATOR		

OIL CONSERVATION DIVISION

DIS	TRIBUTION	1			P. O. 8	OX 2088		•		Form C-1	
SAUTA	FE				SANTA FE, NE		87501			Revised	19-1-78
FILE				•	•		0,001	٠٠٠.			
U.S.G.			L		•				5a. Indicate Type		
	OFFICE								State X	Fe	• 🕕
OPERA	ATOR				API No.	30-025-263	390		5. State Oil & Ga B-2273-		
		SLIN	שחו	Y NOTICES	AND PEROPTS O	NI WELLS			mmm	mm	m
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DECEND OR PLUE BACK TO A DIFFERENT RESERVOIR. 105 "APPLICATION FOR PERMIT -" FORM C-1011 FOR SUCH PROPOSALS.1											
									7. Unit Agreemen	Name	77777
werr [OTHER.	Water i	njection		÷	East Vacuu	m Ch/SA	Uni+
me of O	perator								8. Form or Lease	14ame	
Phillips Petroleum Company							East Vacuum Tract 34		Unit		
dress of	Operator								9. Well No.	····	
	Room 401,	400)1 I	Penbrook S	t., Odessa, TX	79762			006	•	_
cation o	_								10. Field and Poo	ol, or WHdcat	
UNIT LET	D]	66	North	LINE AND	1155	FEET FROM	Vacuum Gl	o/SA	
	West			34		**.	25 17				VIII.
THE		HE, 3		ж	TOWNSHIP	RANGE_	35 - E	НМРМ.			
m	mm	777	77	MM 15.	Elevation (Show wheth	er DF. RT. GR.	rec. l		12. County	HHH	4444
					3936' GR	c. 21, 11, 01, 0	,		Lea		
	*********	CP 27	بحد	122227	Por To Indiana	Name of a CN				777777	77777
				TENTION T	Box To Indicate	Nature of No	_				
	NOTIC			TENTION I			2082	EQUENT	REPORT OF:		
-	IEDIAL WORE)	•		PLUE AND ABANDON	T REMEDIAL WO					
	ASANDON	ĺ				- 1		H		HE CASINE	님
	R CASTNE				CHANGE PLANS	¬ I	HILLING OPHS.	H	PLUC A	ND ABANDONMI	·*T [
		ı			CHARL PLANS	OTHER_	AND CEMENT JOH	: لتا:			
THER	Set CIBP a	abov	e 1	ower inje	ction interval				:		— U
escribe orkj sE	Proposed of Con ERULE 1103.	npiete	d Op	erations (Clear	ly state all pertinent d	etails, and give ;	pertinent dates.	including o	estimated date of s	tarting any p	roposed
	Recommende	ed b	roc	edure to	temporarily pl	ig back wel	1.	•			
	MT & RII DT)II	Tn	ctall POD	Dalassa 1						
	COOH w/+ba		-1 	Stall DUP	Release and	lower pkr	to 4640' t	o checl	k csg cleara	nce.	
	64500! T	o a	pkr	• GIH W/C	CIBP, set @461)'. Rerun	injection	equipme	ent. Set pk	r	
	nna hrina	.S	71 7 71 7	F W/T200 I	si. Release	okr & pull	to 4350'.	Load a	annulus w/9.	0 ·	
	bbe orrue	TIIII.	7D1	ted w/one	drum of Unich	em 370. Se	t pkr w/tb	g w/15	,000 lbs ten	sion.	٠
	rressure t	est	LD	g-csg annu	lus w/500 psi	. Return w	ell to inj	ection.	•	·	
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	י מדניסים מסמ	С.		- 000 000	Alleron 1	-	•				
	manually o	Sei	tes	5 900,3000	#WP double w/c	ne set pipe	e rams, 1	set bli	nd rams,		
-/1	manuarry o	pera	ite	1				 	· · · · · · · · · · · · · · · · · · ·		
esteby/ce	rtify that the ini	ormat	ion i	ibove is true at	nd complete to the bea	of my knowledge	and belief.				
1	el all		_			•					
400	Kielle		W.	J. Muelle	r titleSr.	Engineerin	ng Special	ist	DATE 7-25-8	34	
											
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