## STATE OF NEW MEXICO AGY AND MINERALS DEPARTMENT

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DISTRIBUTION		
SANTA FE	V	
FILE	V	V
11.5.0.5.		
LAND OFFICE		
OPERATOR		

NS OF APPROVAL, IF ANYI

## OIL CONSERVATION DIVISION

DISTRIBUTION	SA	P. O. BOX 2088			Form C-103 Revised 10-1-78	
SANTA FE	SA	NTA FE, NEW MEX	CICO 87501	Control Name of The	1 1	
TILE	1-1-1			Sa. Indicate Typ	r 1	
LAND OFFICE	+			State X	Fee	
OPERATOR		•		5. State Oll & G K-6		
	SUNDRY NOTICES AND	D REPORTS ON WELL	S		UUUUUUU	
(DO NOT USE THIS FO	TITION TO TICLE AND THE TO THE TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL THE	TO DEPPEN OR THE TOTAL	MATERIAL RESERVO	. (1111111		
		KEC	CIVED	7. Unit Agreeme	ent Name -	
TELL WELL	X OTHER-		<del>-3 1986</del>	8, Farm of Leas	e Mame	
ne of Operator		1 300	• 0 1000	Allied "		
PENROC OIL	CORPORATION		o. c. d.	9, Well No.	<del></del>	
Trass of Operator	831, MIDLAND TX 7	1	TESIA, OFFICE	1		
	031, 112022			10, Field and P	ool, or Wildcat	
catton of Well		a + h	1980	Avalon M	forrow	
INIT LETTER K		M THE SOUTH	E AND	PEET FROM		
West	INE, SECTION 27	TOWNSHIP	RANGE	HMPM: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
				12. County	7744444	
	15. Elev	ation (Show whether DF, R	i, GR, etc.)	Eddy		
		3224 GR			<u> </u>	
	Check Appropriate Bo	x To Indicate Nature	of Notice, Repo	ort or Other Data		
NOTI	CE OF INTENTION TO:	1	subs	SEQUENT REPORT OF	<b>f:</b>	
				<b></b> -	( 1	
DAM REMEDIAL WORK	PLI	JG AND ABANDON REMI	DIAL WORK	ALT	ERING CASING	
PORARILY ABAHDON	าี	COM	MENCE DRILLING OPNS.	PLVG	AHD ABAHDONMENT	
OR ALTER CABING	======================================	ANGE PLANS CASI	NG TEST AND CEMENT JO	ia 🔝		
OR ACTOR CADING	_	٥	THER			
				A distribution of the same	d section any proposed	
nacribe Proposed or Co	ompleted Operations (Clearly s	tate all pertinent details, a	id give pertinent dates	s, including estimated date o	y starting unly proposed	
iork) SEE RULE 1103.	nd abandoned as fol	lows:				
	Alu arpp 8 10 6	ΔΛ!			, ,	
2.) 6-3-86	Set 4½" CIBP @ 10,0 Mixed mud using 25#	salt gel per bb	l. of 10# brir	e. Circulate hol	e w/mud.	
2.) 6-3-60	Cap $4\frac{1}{2}$ " CIBP w/35'	cement.				
	Spot 35 sack cement	plug 9750'-9650	٠.			
4 )	coot 35 sack cement	: plua 8550 <b>'-</b> 8450	•			
F ) C 1 96	CO+ 13" CTBP @ 6450	)'. Cap w/35' ce	ment plug.			
- •	41 H 33 COH N OC	vaca @ 5003'an	d pull.			
	Spot 35 sack cement	plug @ 5100'-49	00' (in and ou	it csg. stub.)		
		ıq @ 4900'.				
*	Spot 35 sack cement	plug @ 4300'-42	001.			
•	Spot 35 sack cement	pluq @ 2475'-23		- 1 (0 7 /011	1 11201	
10.)	Spot 35 sack cement	t plug @ 2215'-21	15'. Tag plud	g @ 2115 <b>'</b> (8 5/8"	snoe prug/•	
11.)	Snot 35 sack cement	t plug @ 400'-300	' •		Post ID-	
13.) 6-6-86		t plug @ 10'-surf	ace. Install	dry-hole marker.	1057 70	
13.)	Spot Di	_			7-23-86	
Weather	has delayed removia	ng surface equipm		mplete removal of	7-25-86 PHA	
equipmen	nt. Fill pits, cle	an and level loca	ition.		·	
cdarbuc.		mander for increase	ion for final	P&A approval.		
Will adv	vise when location	ready for fuspect	,1011 101 111141	÷ *		
hereby certify that the	information above is true and	complete to the best of my	enowledge and belief.			
	$\langle \cdot \rangle$				c 20_96	
- 30 HK	-/. Cl/c	nitt Pres	ident	DAYE	6-30-86	
	117 21/-	$\mathcal{F}_{i}$	a Praint	i	1118	