Spud & Set Surface Csg – MIR 06/07/06. Ran 13 jts 13-3/8 48/4 + 2% CaCl2 @ 14.8 ppg. Plug BOP's. Test BOP & csg to 105 I hereby certify that the informa grade tank has been/will be construct SIGNATURE Type or print name Cathy Wr For State Use Only	HH-40 ST down at 50# for 30 ed or close	re is true and co	omplete to the lagonia of the lagoni	sks to surface. W	oC 22 h	2 @ 12.8 ppg rs. Make cut- belief. I furth (attached) altern DATE	er certify the lative OCD-	at any pi approved	t or below- i plan .
O6/07/06. Ran 13 jts 13-3/8 48# + 2% CaCl2 @ 14.8 ppg. Plug BOP's. Test BOP & csg to 105 I hereby certify that the informa grade tank has been/will be construct SIGNATURE	HH-40 ST down at 50# for 30 ed or close	re is true and co	omplete to the lagonia of the lagoni	best of my knowle □, a general permit Sr. Eng Tech	oC 22 h	2 @ 12.8 ppg rs. Make cut- belief. I furth (attached) altern DATE	er certify the lative OCD-	at any pi approved	sks CI "C" NU
06/07/06. Ran 13 jts 13-3/8 48# + 2% CaCl2 @ 14.8 ppg. Plug BOP's. Test BOP & csg to 105	# H-40 ST down at 50# for 30	13:15 hrs 06/07. I mins ok.	omplete to the	sks to surface. W	OC 22 h	2 @ 12.8 ppg rs. Make cut-	followed off. Insta	by 200;	sks CI "C" NU
06/07/06. Ran 13 jts 13-3/8 48# + 2% CaCl2 @ 14.8 ppg. Plug BOP's. Test BOP & csg to 105	# H-40 ST down at 50# for 30	13:15 hrs 06/07.		sks to surface. W	OC 22 h	2 @ 12.8 ppg rs. Make cut-	followed off. Insta	by 200 ; Il WH.	sks CI "C" NU
06/07/06. Ran 13 jts 13-3/8 48# + 2% CaCl2 @ 14.8 ppg. Plug	# H-40 ST down at	13:15 hrs 06/07	7/06. Circ 240			2 @ 12.8 ppg	followed	by 200 :	sks Cl "C"
06/07/06. Ran 13 jts 13-3/8 48# + 2% CaCl2 @ 14.8 ppg. Plug	# H-40 ST down at	13:15 hrs 06/07	7/06. Circ 240			2 @ 12.8 ppg	followed	by 200 :	sks Cl "C"
06/07/06. Ran 13 jts 13-3/8 48# + 2% CaCl2 @ 14.8 ppg. Plug	# H-40 ST down at	13:15 hrs 06/07	7/06. Circ 240			2 @ 12.8 ppg	followed	by 200 :	sks Cl "C"
06/07/06. Ran 13 jts 13-3/8 48# + 2% CaCl2 @ 14.8 ppg. Plug	# H-40 ST down at	13:15 hrs 06/07	7/06. Circ 240			2 @ 12.8 ppg	followed	by 200 :	sks Cl "C"
		T&C csg. Cmt'			% CaCl				
	X X X X					' hole to 550'.	_)
of starting any propose or recompletion.	d work).	SEE RULE 11	.03. For Multi	iple Completions:	Attach v	wellbore diagi	ram of pro	posed c	ompletion
13. Describe proposed or o				I pertinent details,					
OTHER:		oem ee oom		OTHER:	L141 00L	, 6			
TEMPORARILY ABANDON PULL OR ALTER CASING	☐ CI	HANGE PLANS		COMMENCE D	ORILLIN		P AND A		
NOTICE OF PERFORM REMEDIAL WORK		NTION TO: LUG AND ABAN		SU REMEDIAL W		QUENT RE	PORT (SING □
12. Che	ck App	ropriate Box	to Indicate	Nature of Notic	ce, Rep	ort or Other	Data		
Pit Liner Thickness:	mil	Below-Grade Tar				ction Material	race water_		
Pit or Below-grade Tank Application Pit type Depth to Gro	1		rom nearest frest	ı water well	Distance f	rom pearest sur	face water		
	29)39	iow whether D	PR, RKB, RT, GR, e	etc.)				
Section 9		Townsh	nip 24S	Range 29E		NMPM Edo		Count	line ty
4. Well Location Unit Letter P	: 53	0 feet fro	m the South	line and	330	faat fro	om the E	Zost	lina
P. O. Box 10340, Midland, TX	X 79702-	7340				rce Crossing l	i winucat		
Pogo Producing Company 3. Address of Operator	<u> </u>				017	7891 Pool name o	" Wildoot	553 35¢	21202019
1. Type of Well: Oil Well 2. Name of Operator	⊠ Gas	Well Oth	ner	 		Well Number OGRID Num	her C		- Jan
(DO NOT USE THIS FORM FOR PI DIFFERENT RESERVOIR. USE "A PROPOSALS.)	ROPOSALS		O DEEPEN OR F	PLUG BACK TO A	На	Lease Name of		RECE/ D - AR	
87505		- AND BEROR	me ou ner	1.0		 	(6)	-Alia-	
1220 S. St. Francis Dr., Santa Fe, NN	10		nta Fe, NM		6.	STATE State Oil & G	ias Lease)	₹Æ5€ No.	38 8 € € € € € € € € € € € € € € € € € €
1000 Rio Brazos Rd., Aztec, NM 874 District IV	5210		SERVATIO South St. Fr	N DIVISION	·	-015-34894 Indicate Type	of Lease	1	
1301 W. Grand Ave., Artesia, NM 88 <u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 874 <u>District IV</u>				iturai Nesources		ELL API NO.	2400	وسه 2	2 = 1, 2001
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 874 <u>District IV</u>		Energy, Min	nerals and Na	sturn! Pacouroac				N/I o	y 27, 2004