Office Office	State of New Mexico		Form C-103		
District I	Energy, Minerals and Natural Resources			Revised March 25, 19	
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-015-31270		
811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION		5. Indicate Type of Lease			
District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410					
District IV Santa Fe, NM 87505		STATE X			
2040 South Pacheco, Santa Fe, NM 87505			6. State Oil & Ga	s Lease No.	
SUNDRY NOTE	CES AND REPORTS ON WELL		7 1	'Y-'4 A	
(DO NOT USE THIS FORM FOR PROPOS	ALS TO DRILL OR TO DEEPEROOR PI		7. Lease Name or 0	Unit Agreement Name	: :
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM)2-101) FOR SUCH		Blind Hog	Stato		
PROPOSALS.) 1. Type of Well:	788	- 1 39 - 1 √	billia nog	Jule	
	X Other C OCL	RECEIVED 213			
2. Name of Operator	14	ARTESIA A	8. Well No.		
			1		
3. Address of Operator P.O. Box 2107, Rosw	vell, NM 88202-2107	21202618117	9. Pool name or W	ildcat	
4. Well Location	1011, NI 88202-2107	1502610	Wildcat		\dashv
					İ
Unit Letter C:	660 feet from the North	$\frac{1}{2}$ line and $\frac{16}{2}$	feet from	the West line	e
Section 30	Township 18S R	ange 23E	E.I.I	NIM	
Section 50			NMPM Eddy	County NM	
	10. Elevation (Show whether D 4060 GL	K, KKB, KI, GK, etc.,)		
11. Check A		ature of Notice R	enort or Other D	ata	
11. Check Appropriate Box to Indicate Nature of Notice, R NOTICE OF INTENTION TO: SUBS			EQUENT REP		
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK		_	ORT OF. ALTERING CASING [\Box	
				ALI LIVING CAGING I	
TEMPORARILY ABANDON			****	PLUG AND	X
PULL OR ALTER CASING	MULTIPLE	CASING TEST ANI	o	ABANDONMENT "	
	COMPLETION	CEMENT JOB			
OTHER:		OTHER:	•	ſ	\neg
12. Describe proposed or complete	d operations. (Clearly state all per		ve pertinent dates in	cluding actimated date	
of starting any proposed work).	SEE RULE 1103. For Multiple (Completions: Attach	wellbore diagram of	proposed completion	5
or recompilation.	•			proposed completion	
11/30/00 Day #41. Rel	leased rig 8:00 p.m. 11,	/29/00. Well	P&A. Set foll	owing cement	
plugs:				· ·	
1st 20 sks -	100' plug from 7200' b	ack to 7100'			
1st 20 sks - 100' plug from 7200' back to 7100' 2nd 20 sks - 100' plug from 5486' back to 5386' 3rd 20 sks - 100' plug w/4% CaCl from 3446' back to 3346'					
3rd 20 sks -	100' plug w/4% CaCl fr	om 3446' back [.]	to 3346'		
	wait 2 hrs. lag @ 334	4'.			
4th 20 sks - 100' plug w/4% ČaCl from 1850' back to 1750'					
Wait 2 hrs. Tag @ 1753'. 5th 20 sks - 100' plug from 500' back to 400'					
6th 10 sks -	surface plug	CK to 400'			
0011 10 3 23 -	surface prag				
I hereby certify that the information a	bove is true and complete to the b	est of my knowledge	and belief		_
		·			
SIGNATURE TO MAN	Lef House	VP Engine	ering r	DATE 12/01/00)
Type or print name Do	onnte E. Brown		Telenhor	ne No. 623-1996	
(This space for State use)	()(()	A	Telephol	10.110. 020 1000	-
A DDDD OJ ED ST	/ 'Y'	A-111 /1	~ 70	AN 2 8 2000	
APPPROVED BY	TITLE	Julo 13	DE	ATE ~ 0 2003	
Conditions of approval, if any:		•	Υ -		