Office Office	State of New Mexico			Form C-103	
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals a	nd Natu	aral Resources	VELL API N	May 27, 200 O. 30-025-33540
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV.	ATION	DIVISION -	Indianta Tr	
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.			5. Indicate Type of Lease STATE FEE X	
District IV	Santa Fe,	NM 8	7505 . 6	. State Oil &	Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name Vinson	
1. Type of Well: Oil Well 🗵 Gas Well 🗌 Other			8	8. Well Number 001	
2. Name of Operator Pierce Production Company, L.L.C				9. OGRID Number 017733 /	
3. Address of Operator P. O. Box 2079				10. Pool name or Wildcat	
Midland, Texas 79702-2079				Wildcat - Wolfcamp	
4. Well Location					
Unit Letter N : 3	feet from the _	2310	line and West	feet	from theline
Section 4	Township 20S			IMPM	County Lea
	11. Elevation (Show whe	ther DR	, RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application or	3574' GR Closure				and the state of t
Pit type Depth to Groundwat		est fresh v	vater well Distanc	e from nearest	surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volu			ruction Materia	
<u> </u>					
12. Check Aj	ppropriate Box to Ind	icate N	lature of Notice, Ke	port or Oti	ner Data
NOTICE OF INT	ENTION TO:		SUBSE	QUENT F	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOF					ALTERING CASING
	CHANGE PLANS		COMMENCE DRILLI		
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT J	OB 🗓	1
OTHER:		П	OTHER:		П
13. Describe proposed or comple			pertinent details, and g		
of starting any proposed work or recompletion.	k). SEE RULE 1103. Fo	r Multip	le Completions: Attack	n wellbore di	agram of proposed completion
Rising Star Services cem @ 15.3 ppg, mixing wate and wait 4 hours between	tool @ depth of 5,610' K ented first stage w/830 sater 5.3 pgs, yield 1.18 cu.ft stages. Cement second stages are 14.3 ppg, mixing wate	B measucks of C ./sack. Itage w/5 r 5.3 gps	rement; formation pac lass "H" containing .5° Plug down to 7,941' @ 60 sacks of Class "H" : s, yield 2.30 cu.ft./sack	ker stage cen % C-15 + .2% 4:00 PM MS 50-50 Pozmix followed by	nenting collar @ 7,941'. C-12 + .7% C-14 mixed T 03-10-08. Open DV tool c containing 10% gel + 100 sacks of Class "H" neet
					receivei
					MAR 2 7 2008
					-IORRS OC
				ŗ	TUDDS UL
I hereby certify that the information al grade tank has been/will be constructed or cl	pove is true and complete	to the bo	est of my knowledge ar], a general permit □ or a	nd belief. I fu in (attached) al	nrther certify that any pit or below ternative OCD-approved plan [].
SIGNATURE Bill	T	TLE <u>Vi</u>	ce President - Engineer	ing	DATE 03/12/2008
Type or print name Bill Pierce	F	-mail ad	ldress: bill@pierceprod	luction.net	Telephone No. (432)570-60
For State Use Only	_				-
ADDROVED ST.		/	seologist		APR 1 1 2008
APPROVED BY: Conditions of Approval (if any):	T)	TLE_C	יבוציוטייב		DATE
F. E (** ****) /*					