Submit 3 Copies To Appropriate District	State of New Me			Form C-103
Office District I	Energy, Minerals and Natur	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs, NM 87240			WELL API NO.	
District II	OIL CONSERVATION	NOIZIVION	30-025-21	331
1301 W. Grand Ave., Artesia, NM 88210	1220 South St. Fra		5. Indicate Type of Le	ase
District III 1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8		STATE X	FEE 🗆
District IV	Santa 16, INIVI 6	1303		
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Le K-362	ase No.
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 Uni Harris State	it Agreement Name:
1. Type of Well:			8. Well Number	
Oil Well X Gas Well	Other		5	
2. Name of Operator			9. OGRID Number	
Vintage Petroleum Inc.			24173	
3. Address of Operator			10. Pool name or Wil	
P.O. Box 50250 Midland, TX 79710-0250			Mescalero San Andres	
4. Well Location		····	L TIGOGGIOI O GGII TAIG	
Unit Letter I : 2	2310 feet from the SOI	ith line and	990 fact from t	ho east lime
Oint Letter			jeet from the	he east line
Section 23		Range 32E		County Lea
the district of the second	11. Elevation (Show whether	DR, RKB, RT, GR, etc 280'	c.)	
Pit or Below-grade Tank Application		200		
Pit type _Steel Depth to Groundwater _	100 Distance from nearest fres	h water well N/A Dis	tance from nearest surface	water N/A
Pit Liner Thickness: N/A mil	Below-Grade Tank: Volume.			Water
TR Liner Thickness:	below-Grade Tank: volume,	obis; Construction	on Material	
12. Check A	ppropriate Box to Indicate ENTION TO:	· ·	Report, or Other D	
PERFORM REMEDIAL WORK	PLUG AND ABANDON X	REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI		PLUG AND
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB		ABANDONMENT
OTHER:		OTHER:		
12 Describe proposed or someleted	operations (Clearly state all as	<u> </u>		
<ol> <li>Describe proposed or completed of starting any proposed work).</li> <li>or recompletion.</li> </ol>	SEE RULE 1103. For Multiple	e Completions: Attach	wellbore diagram of pr	roposed completion
		THE (	OIL CONSERVAT	ION DIVISION FOR
		BE N	OTIFIED 24 HOL	JRS PRICA TO THE
		Drace		ing Prich (0 Thi
		DECE:	WARRING OF PLUG	GING OPERATION
	See Attac	chment		
I hereby certify that the information ab	ove is true and complete to the	best of my knowledge	and belief. I further cer	tify that any nit or helow
grade tank has been/will be constructed or cle	osed according to NMOCD guideline	s, a general permit	or an (attached) alterna	tive OCD-approved plan
SIGNATURE	TIT	LESr. Regulat	tory Analyst DA	ATE 9/20/00
Type or print name David Stewart	E-n	nail address:	Telepho	ne No. 432-685-5717
For State Use Only	, 1~ //		NTATIVE II/STAFF M	MASED OF
	Wink III	TAC FIELD REPRESE	NTATIVE II/31741 DAT	TE 2 5 2006
Conditions of Approval, if ary:			DA	

## Harris State #5

TD-4377' PBTD-4346' Perfs-4248-4286' CIBP-3996'

 $8-5/8\mbox{\ensuremath{\it\#}{"}}\mbox{\ensuremath{\it$24$\#}}\mbox{\ensuremath{\it$csg}}\mbox{\ensuremath{\it$0$}}\mbox{\ensuremath{\it$365'$}}\mbox{\ensuremath{\it$w/250sx$}}\mbox{\ensuremath{\it$,12-1/4$\ensuremath{\it$"}}}\mbox{\ensuremath{\it{hole}}\mbox{\ensuremath{\it$0$}}\mbox{\ensuremath{\it$Circ}}\mbox{\ensuremath{\it$csg}}\mbox{\ensuremath{\it$abcd}}\mbox{\ensuremath{\it$abcd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\it$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\footnotesize$abcdd}}\mbox{\ensuremath{\abcdd}}\mbox{\ensuremath}}\mbox{\ensuremath{\abcdd}}\mbox{\ensuremath}\mbox{\ensuremath}}\mbox{\ensure$ 4-1/2" 9.5# csg @ 4372' w/200sx, 7-7/8" hole, TOC-3580'-TS

- 1. RIH & tag CIBP @ 3996', M&P 25sx cmt
- 2. Perf 4-1/2" csg @ 1726' sqz 40sx to 1626' WOC TAG
- 3. Perf 4-1/2" csg @ 415' sqz 40sx cmt to 315' WOC-Tag
- 4. M&P 10sx cmt @ surface 10# MLF between plugs

Vintage Petroleum Inc. Harris State #5 API No. 30-025-21331

10sx Surface

40sx @ 415-315' WOC-Tag

12-1/4" hole @ 365' 8-5/8" csg @ 365' w/250sx-TOC-Surf-Circ

40sx @ 1726-1626"



Perf @ 415'

25sx @ 3996-3796

1/00-CIBP @ 3996'

7-7/8" hole @ 4377'
4-1/2" csg @ 4372'
w/200sx-TOC-3580'-TS

Perfs @ 4248-4286'

"TD-4377'