Office	State of New Mexico	/ Form C-103
Office <u>District I</u>	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	BS OCD	WELL API NO. 20, 025, 22212
District II	OIL CONSERVATION DIVISION	30-025-23313
District III	2 4 2013 1220 South St. Francis Dr. Santa Fe. NM 87505	5. Indicate Type of Lease  STATE ☐ FEE ☐
1000 Rio Brazos Rd., Aztec, NM 874116N District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr. Santa Fe. NM	FCEIVED	- ·
SUNDRY NOT	ICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name,
	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	West Pearl Queen Unit
1. Type of Well: Oil Well	Gas Well Other	8 Well Number 167
2. Name of Operator	345 H \$11 \( \frac{1}{2} \)	9. OGRID Number
	w Mexico formerly Xeric Oil & Gas Corporation	25482
3. Address of Operator		10. Pool name or Wildcat
1625 N. French Drive Hobbs N	M 88240	Pearl Queen
4. Well Location		
	_feet from theSouth line and1325feet from	om theEastline
Section 29 Townsh	nip 19S Range 35E NMPM	County Lea
	11. Elevation (Show whether DR, RKB, RT, GR, etc.,	Consultation of the Consul
Pit or Below-grade Tank Application		
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface waterN/A		
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data    Approved for plugging OF INTENTION TO:   SUBSEQUENT REPORT OF:		
Approved for plugging of which may be found of the state nm, us to	NITENTION TO SU	BSEQUENT REPORT OF:
C-103 (Shapping of	REMEDIAL WO	
T Ungging) Specifically is retain	PLUG AND ABANDON REMEDIAL WO	<del>-</del>
T under forms.	ed per only	RILLING OPNS. P AND A
www.emps. may be for	equent of recoil CASING/CEMEN	NT JOB
OTHE State p	dat Och Report of	
13. Describe P. US/OCH	ite all pertinent details, and	d give pertinent dates, including estimated date
of starting any prop	ite all pertinent details, and Multiple Completions: At	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
Pf Plugging) Which bond is retain which may be found of starting any proper or recompletion.	ite all pertinent details, and Multiple Completions: At	
of starting any prop	ite all pertinent details, and Multiple Completions: At	
of starting any prop	ite all pertinent details, and Multiple Completions: At	
of starting any proper or recompletion.	Multiple Completions: At	tach wellbore diagram of proposed completion
of starting any proper or recompletion.	ite all pertinent details, and Multiple Completions: At Multiple Tag w/ gauge ring @ 2851', RI well open ended to	tach wellbore diagram of proposed completion
of starting any proportion.  4/22/13Pulled 81 joints out of w  4/23/13Spot 25 sxs @ 4724' WC	Multiple Completions: At ell. Tag w/ gauge ring @ 2851', RI well open ended to C & Tag @ 4467'. EOT @ 3300' - spot 25 sxs TOC	tach wellbore diagram of proposed completion to 4700.
of starting any proportion.  or recompletion.  4/22/13Pulled 81 joints out of w	Multiple Completions: At ell. Tag w/ gauge ring @ 2851', RI well open ended to C & Tag @ 4467'. EOT @ 3300' - spot 25 sxs TOC	tach wellbore diagram of proposed completion to 4700.
of starting any proportion.  4/22/13Pulled 81 joints out of w  4/23/13Spot 25 sxs @ 4724' WC  could not establish pum	Multiple Completions: At Multiple Completions: At ell. Tag w/ gauge ring @ 2851', RI well open ended to C & Tag @ 4467'. EOT @ 3300' - spot 25 sxs TOC ping rate.	tach wellbore diagram of proposed completion to 4700'.  @ 3050'. RU wireline & Perf @ 1780' –
of starting any proportion.  4/22/13Pulled 81 joints out of w  4/23/13Spot 25 sxs @ 4724' WC  could not establish pum  4/24/13RIH open eneded to 184	Multiple Completions: At ell. Tag w/ gauge ring @ 2851', RI well open ended to C & Tag @ 4467'. EOT @ 3300' - spot 25 sxs TOC	tach wellbore diagram of proposed completion to 4700'.  @ 3050'. RU wireline & Perf @ 1780' –
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of starting any proportion.  4/22/13Pulled 81 joints out of w  4/23/13Spot 25 sxs @ 4724' WC  could not establish pum  4/24/13RIH open eneded to 184	Multiple Completions: At Multiple Completions: At Multiple Completions: At Pell. Tag w/ gauge ring @ 2851', RI well open ended to C & Tag @ 4467'. EOT @ 3300' - spot 25 sxs TOC ping rate.  4' - spot 25 sxs WOC & Tag @ 1625'. RU wireline &	tach wellbore diagram of proposed completion to 4700'.  @ 3050'. RU wireline & Perf @ 1780' –
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of starting any proportion.  4/22/13Pulled 81 joints out of w  4/23/13Spot 25 sxs @ 4724' WC  could not establish pum  4/24/13RIH open eneded to 184  rate. RIH open ended sp	Multiple Completions: At Multiple Completions:	tach wellbore diagram of proposed completion to 4700'.  @ 3050'. RU wireline & Perf @ 1780' –  perf @ 407' - could not establish pumping  e and belief. I further certify that any pit or below-
of starting any proportion.  4/22/13Pulled 81 joints out of w 4/23/13Spot 25 sxs @ 4724' WC could not establish pum 4/24/13RIH open eneded to 184 rate. RIH open ended spot spot system of the stable system.	Multiple Completions: At Multiple Completions:	tach wellbore diagram of proposed completion to 4700'.  @ 3050'. RU wireline & Perf @ 1780' –  perf @ 407' - could not establish pumping  e and belief. I further certify that any pit or below-
of starting any proportion.  4/22/13Pulled 81 joints out of w  4/23/13Spot 25 sxs @ 4724' WC  could not establish pum  4/24/13RIH open eneded to 184  rate. RIH open ended sp	Multiple Completions: At Multiple Completions:	tach wellbore diagram of proposed completion to 4700'.  @ 3050'. RU wireline & Perf @ 1780' –  perf @ 407' - could not establish pumping  e and belief. I further certify that any pit or below-
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of starting any proportion.  4/22/13Pulled 81 joints out of w  4/23/13Spot 25 sxs @ 4724' WC could not establish pum  4/24/13RIH open eneded to 184 rate. RIH open ended spot spot system of the rate of	Multiple Completions: At Multiple Complete to Spot 25 sxs TOC ping rate.  4' - spot 25 sxs WOC & Tag @ 1625'. RU wireline & pot 40 sxs brought well to surface. RDMO.  Above is true and complete to the best of my knowledger closed according to NMOCD guidelines \( \text{	tach wellbore diagram of proposed completion to 4700'.  @ 3050'. RU wireline & Perf @ 1780' –  a perf @ 407' - could not establish pumping  e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan   Basic Energy Services) DATE _5/06/13  Telephone No. 432-563-3355
of starting any proportion.  4/22/13Pulled 81 joints out of w  4/23/13Spot 25 sxs @ 4724' WC could not establish pum  4/24/13RIH open eneded to 184 rate. RIH open ended spot spot sylvariate. RIH open ended spot sylvariate. RIH open ended spot sylvariate. SIGNATURE  Type or print name: Greg Bryant	Multiple Completions: At Multiple Completions:	tach wellbore diagram of proposed completion to 4700°.  @ 3050°. RU wireline & Perf @ 1780° –  a perf @ 407° - could not establish pumping  e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan   Basic Energy Services) DATE _5/06/13