Energy, Minerals and Natural Resources Energy, Minerals and Natural Resources Energy Minerals and Natural Resources MELL API NO. 30-025-03265	Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103	
Dames III - G757 748 1283 Dames III - G757 748 1283 Dames III - G757 748 1283 OIL CONSERVATION DIVISION 1220 South St. Francis Dr. South Sc. Fra		Energy, Minerals and	Natural Resources		Revised August 1, 2011
Deleted III - 0893 334-6178 1220 South St. Francis Dr. Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe, NM 87505 SINDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS DEFERENT RESERVOIR. USE FAMPLICATION FOR PURMIT GROWN C-101 FOR SUCH RESPONSALS.) 1. Type of Well: Oil Well: XX Gas Well Other 12. Name of Operator State of New Mexico formerly Xeric Oil & Gas Corp. 3. Address of Operator 1625 N. Freach Drive Hobbs, New Mexico 88240 4. Well Decation Unat Letter G. 1650 Get from the N. Line and 1650 Feet from the Real Township 198 Range 35E NMPM County Les 11. Elevation (Show whether DR, REB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON XX CHAMPE PLANS CHAMPE PLANS PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB ALTERING CASING CHAMPE PLANS 11. Elevation (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	<u>District II</u> - (575) 748-1283	OIL CONCEDIVATION DIVISION		1	
Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe, NM 87505 Santa Fe, NM 87505 Sundry Notices and Reports on Well Support of Control of Contro					ase
120 S S F Princis Dr. Samue Re - NM 57305	000 Rio Brazos Rd., Aztec, NM 87410				
SULDRY NOTICES AND REPORTS ON WELLS SERVED TO NOT USE THIS PORM FOR PROPOSALS 10 DRIVED FOR BOTH TO DIFFERENT RESERVOR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS). 1. Type of Well: Oil Well XX Gas Well Other NOW 0.4 2014 2. Name of Operator State of New Mexico Formerly Xeric Oil & Gas Corp. 2. Address of Operator Hobbs, New Mexico 88240 4. Well Location Unit Letter G 1650 [seet from the N. line and 1650] feet from the Baction 31 Township 198 Range 35E NMPM County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON XX TEMPORABILLY ABANDON CHANGE PLANS DOWNROLE COMMINGLE NUTTIPLE COMPL DOWNROLE COMMINGLE NUTTIPLE COMPL DOWNROLE COMMINGLE NATURE of Sarring any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. Reg Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.	1220 S. St. Francis Dr., Santa Fe. NM	Sama Pc, 141	VI 67303	6. State Oil & Gas Lea	ise No.
2. Name of Operator State of New Mexico formerly Xeric Oil & Gas Corp. 3. Address of Operator 1625 N. French Drive Hobbs, New Mexico 88240 4. Well Location Unit Letter G : 1650 feet from the N line and 1650 feet from the E line Section 31 Township 195 Range 35E NMPM County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON XX TEMPORARILY ABANDON CHANGE PLUS AND ABANDON XX TEMPORARILY ABANDON MULTIPLE COMPL CASING/CEMENT JOB CHANGE PLANS DOWNHOLE COMMINGLE THERE CASING MULTIPLE COMPL THERE 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. SEE ATTACHMENTS: PROCEDURE & SCHEMATIC Thereby certify that the information above is true and complete to the best of my knowledge and belief.	SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLICE	SALS TO DRILL OR TO DEEPEN C	OR MIGG BACK TO A 01) FOR SUCH	I .	0
State of New Mexico formerly Xeric Oil & Gas Corp. 25482	1	Gas Well Other	NOV 0 4 2014	8. Well Number 153	
10. Pool name or Wildcat Pearl Queen				9. OGRID Number	
1625 N. French Drive		ic Oil & Gas Corp.	RECEIVED		
Unit Letter _G 1650 feet from the N line and 1650 feet from the E line	•	ew Mexico 88240	8820		lcat
Section 31 Township 19S Range 35E NMPM County Lea 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON XX TEMPORABILLY ABANDON PLUG AND ABANDON XX TEMPORABILLY ABANDON MULTIPLE COMPL COMMENCE DRILLING OPINS PAND A PULL OR ALTER CASING MULTIPLE COMPL OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. SEE ATTACHMENTS: PROCEDURE & SCHEMATIC Thereby certify that the information above is true and complete to the best of my knowledge and belief.					
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON XX TEMPORARILY ABANDON CHANGE PLANS COMMENCE ORILLING OPNS P AND A DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. SEE ATTACHMENTS: PROCEDURE & SCHEMATIC Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.	i .				Į.
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:	Section 31				County Lea
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON XX TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB P AND A DOWNHOLE COMMINGLE OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. SEE ATTACHMENTS: PROCEDURE & SCHEMATIC		11. Elevation (Show whethe	r DR, RKB, RT, GR, etc		1 (2 / E) (1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1
PERFORM REMEDIAL WORK PLUG AND ABANDON XX TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PAND A DOWNHOLE CASING MULTIPLE COMPL CASING/CEMENT JOB CASING/CEMENT JOB THER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. SEE ATTACHMENTS: PROCEDURE & SCHEMATIC Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.	12. Check A	Appropriate Box to Indica	te Nature of Notice	, Report or Other Date	a
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. SEE ATTACHMENTS: PROCEDURE & SCHEMATIC Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.	PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDON XX CHANGE PLANS □	REMEDIAL WOR	RK ALT RILLING OPNS. P AI	ERING CASING 🔲
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. SEE ATTACHMENTS: PROCEDURE & SCHEMATIC Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.					
SEE ATTACHMENTS: PROCEDURE & SCHEMATIC Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.					
SEE ATTACHMENTS: PROCEDURE & SCHEMATIC Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.			MAC. For Multiple Co	ompletions: Attach wellbo	ore diagram of
Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.	proposed completion of rec	ompretion.			
Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.					
Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.					
Spud Date: Rig Release Date: Thereby certify that the information above is true and complete to the best of my knowledge and belief.				* + T* C	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	SEE ATTAC	CHMENTS: PROCEL	OURE & SCHEM	IATIC	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	Spuid Data	Die Poles	aca Data:		
- 11	Spud Date:	Rig Relea	ise Date:		
- 11					
SIGNATURE Maley Shown TITLE Compliance Officer DATE 7/24/2013	I hereby certify that the information	above is true and complete to	the best of my knowled	ge and belief.	
	SIGNATURE Majey Y	Brown TITLE_	_Compliance Officer	DATE	124/2013
pe or print name E-mail address: PHONE: _575-393-6161	pe or print name	E-mail ad	ddress:	PHONI	E: _575-393-6161
APPROVED BY: Wall White TITLE Couphance Officer DATE 08-27-2013	For State Use Only	. D. C	<u> </u>	. ሮሮ.	50 64 5
APPROVED BY: Value TITLE Loughance Officer DATE 08-27-2015 Conditions of Approval (if any):	.,	White TITLE	L'ouphance C	Uficer DATE	UB-21-2013

State of New Mexico formerlyXERIC OIL & GAS
LEASE NAME_ WEST_PEARL QUEEN UNIT # 153 API 30-0 25 - 03265
U.L. G Section 31 -T 19 S-R 35 E FROM 1650 N/3 L, 1650 E/W L.
SPECIAL NOTE—Mud Laden Fluid will consist of 9.5# brine with 12.5# Salt Gel per BBL (25 sacks of gel
per 100 BBLS Brine). All cement plugs will be 25 sacks of cement or 100', whichever is greater. Unles
otherwise specified in the approved procedure, cement plugs shall consist of class "C" for depths to

- 1. MIRU plugging unit. Lay down production equipment.
 2. Set CIBP @ 4696 '. Circulate MLF. Spot 25 sxs cmt on CIBP. SPOT 35 5X5@ 4151'. Woc TAG-
- 3. Perf/Sqz or Spot 35 sxs cmt @ 3400 '. If perf, WOC & TAG.
- 4. Perf /Sqz or Spot **35** sxs cmt @ 1900 '. If perf, WOC and TAG.
- 5. Perf/Sqz er Spot @ 200 ', w/ sufficient volume to circ cmt to surface inside/outside of csg
- 6. Cutoff wellhead and anchors, install marker.

7500'. Class "H" will be used for plugs deeper than 7500'.

-----SPECIAL NOTES-----

PLUGGING & ABANDONMENT WORKSHEET OPERATOR STATE OF NM FORMERLY XERTC OILEGAS LEASENAME WEST PEARL QUEEN UNIT WELL # 198 RNG SECT TWN 1650 N&L E/AP L **FROM** TD: FORMATION @ TD PBTD: FORMATION @ PBTD TOC TOO DETERMINED BY PERF 9502 SIZE SET @ 13.3/8 SURFACE SURF 100 CIRC @ 200 @ 100 INTMED 1 TOC SURF INTMED 2 4101 PROD 2600 CALE PERFS SQZ SIZE TOP BOT TOC DETERMINED BY 397*5 485*0 4743 4988 LINER 1 5/2 4850 @ 1900 LINER 2 CUT & PULL @ TOP - BOTTOM INTMED 1 PERFS INTMED 2 OPENEGLE PROD * REQUIRED PLUCS DISTRICT I SPOT 3536 777 MATLER (ANEXD) PLUG TIPE **EACKS** DEPTH CMT@ 3400' MUG CMAT YATES र्णस्य OH 25 EES OTAY FUTO 20011 9250 SHOE はなのん とかい ELVO (1 ಉದಾ 8707-8307 ಡಯನ CIE2/35' 5300 CEP euo is 25 E.G 5307 AMIAN LEET 4693'-4763' संख्या । STUB 59 STG @4101 400 1 251NR 802 200 202 CLAVALE EXESTING SURF 10505 C-10 7.000.FT TOC 2600 4/-BEEL CARTON CIBP @ CERT CANON RUGH 4696' 5 ETTET CYRICH MD011 LINER# 1 3012 174213 7LUU 13 51/2 PLDD15 @4-850 ruo 15 ATELNOIC SUPERTY MEULS ESUT 110015 DELIGITATION nuoi: erun e 0.H. HIOM NC " HUU I 4988-4997 PLUST 75-25 KYKII ATOKA WOLLDON! TD 4997 KYZHOŁZK