Submit 1 Copy To Appropriate District Office		te of New Me			Form C-103 Revised July 18, 2013
District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	HOBBS TO Minerals and Natural Resources			WELL API NO. 30-025-29174	1001350 0019 10, 2013
811 S. First St., Artesia, NM 88210 <u>District III</u> – (\$05) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	JAN 13 20 South St. Francis Dr.		5. Indicate Type of L STATE	ease FEE	
District IV – (\$05) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505 RECEIVED			6. State Oil & Gas Lo	ease 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.) 1. Type of Well, Oil Well, March Colonian Colo				7. Lease Name or Ur Lea "CS" State (NC") 8. Well Number 1	
1. Type of Well: Oil Well Gas Well Other 2. Name of Operator EverQuest Energy Corporation				9. OGRID Number	
EverQuest Energy Corporation 3. Address of Operator	st Energy Corporation 532 Cool Water Ranch Rd.		Ranch Rd.	2862911 10. Pool name or Wi	ldcat
10 Desta Drive, Ste 300-E, Midla	nd, Texas 79705	Fredericksburg,	JONES JOURN	N/A	,
4. Well Location					- (
Unit LetterB				650feet from the	
Section 10	Township 16S		RKB, RT, GR, etc.		County Lea
	4313' AGL			′	
12. Check	Appropriate Box	to Indicate N	ature of Notice,	Report or Other Da	ta
NOTICE OF I	NTENTION TO:		SUB	SEQUENT REPO	RT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				 -	TERING CASING
TEMPORARILY ABANDON					AND A
DOWNHOLE COMMINGLE		- ⊔	0, (0,1,0,0 <u>2,1,1</u> 2,1		
CLOSED-LOOP SYSTEM COTHER:]	П	OTHER:		П
13. Describe proposed or com of starting any proposed v proposed completion or re	vork). SEE RULE 19		ertinent details, an		
10/10/13 MIRU Maverick plugging rig, spot 35 sx Class C at 3050' 10/11/13 Tag cmt at 2958' as advised by Mark Widiker of OCD, PUH to 2050', spot 55 sx Class C, WOC. 10/14/13 Tag cmt at 1938' as advised by Mark Widiker of OCD, PUH to 500', spot 35 sx Class C, tag at 370', spot 15 Class C from 60' to surface, let hole filed with gelled mud between all cement plugs, cut-off all casing strings and installed steel surface marker per OCD					
regulations.					•
		•		•	
Snud Date: 10/10/13			10/14/13		
Spud Date: 10/10/13		Rig Release Da	te:		
		_			
I hereby certify that the information	n above is true and co	mplete to the be	st of my knowledg	e and belief.	
SIGNATURE MC	2.111	TITLE Pre	sident	DATE 1	1-9-2014
Type or print nameTerry M. Duffey E-mail address: _tduffey@everquestenergy.net PHONE: 432-978-1126 For State Use Only					
Type or print nameTerry M. Duffey E-mail address: _tduffey@everquestenergy.net PHONE: 432-978-1126 For State Use Only APPROVED BY: Maley How TITLE Compliance Office DATE 1/14/2014 Conditions of Approval (if any):					
					JAN & A 2018 (

Spud 3/85 Completed 7/85 in Wolfcamp **Wellbore Schematic** U. Wolfcamp perfs added 1/86 Chevron - Lea CS State (NCT-A) Datum = 17' AGL API# 30-025-29174 **Actual P&A Configuration** Spot 15sx 60' to surface Dated October 2013 11-3/4" at 450' cmt'd w/ 300 sx Spot 35sx 500', Tagged 370' circ to surf Spot 55sx 2050', Tagged 2958' 8-5/8" 24-32# Spot 35sx 3050', Tagged 1938 2958 K55 at 3000' cmt'd w/ 1100 sx circ to surf Cmt Plug 3865-4039' Existing Cmt Plug 5679-5769 Cut and pulled 5-1/2" casing at 5725' Existing Cmt Plug 6744-6991' Existing TOC 6800' 5-1/2" 17# K55 at 10,050' cmt w/ 750 sx TOC 6800'