Office	State of New Mexico	Form C-103
District I - (575) 393-6161	nergy, Minerals and Natural Resources	Revised August 1, 2011
1625 N. French Dr., Hobbs, NAT 88240	CEIVED I	WELL API NO.
District II - (575) 748-1288 811 S. First St., Artesia, NM 88210 District III - (505) 334-6178	OIL CONSERVATION DIVISION	30-005-29114
<u>District III</u> – (505) 334-6178	B 28 2012 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 8741	O T T T T T T T T T T T T T T T T T T T	STATE K FEE
<u>District IV</u> - (505) 476-3450 1220 S. St. Francis Dr., Santa + E. M.	CD ARTESIA	6. State Oil & Gas Lease No.
87505		
	OTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	OPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
PROPOSALS.)	PPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	Caprock 35 State
1. Type of Well: Oil Well	Gas Well Other	8. Well Number
2. Name of Operator		9. OGRID Number
Marshall & Winston	, Inc.	14187
3. Address of Operator		10. Pool name or Wildcat
P. O. Box 50880, Mi	idland, TX 79710-0880	Wildcat Abo Wolfcamp
4. Well Location		
Unit Letter M: 660 feet from the South line and 330 feet from the West line		
Section 35	Township 14S Range 31E	NMPM County Chaves
	11. Elevation (Show whether DR, RKB, RT, GR, etc.,	
	4402' GR	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
12. Chec	ax Appropriate box to indicate traduce of fronce,	Report of Other Data
NOTICE OF	INTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	☐ CHANGE PLANS ☐ COMMENCE DRI	—
PULL OR ALTER CASING	☐ MULTIPLE COMPL ☐ CASING/CEMEN	— — — — — — — — — — — — — — — — — — —
OTHER: Commence Drill		
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.	
RE-ENTRY		
	ıd open hole lateral.	
12/21/11 Cou	ıld not sidetrack.	
12/21/11 Cou	•	p @ 8132'. Start cutting
12/21/11 Cou 12/26/11 Set	ıld not sidetrack.	p @ 8132'. Start cutting
12/21/11 Cou 12/26/11 Set win	ıld not sidetrack. whipstock @ btm of tool 8148', window @ 8140', to	p @ 8132'. Start cutting
12/21/11 Cou 12/26/11 Set win 01/13/12 Dril	uld not sidetrack. whipstock @ btm of tool 8148', window @ 8140', to idow f/ 8132-8139'.	p @ 8132'. Start cutting
12/21/11 Cou 12/26/11 Set win 01/13/12 Dril 01/14/12 Ran	uld not sidetrack. whipstock @ btm of tool 8148', window @ 8140', to dow f/ 8132-8139'. If to TD 14301'. n 86 jts 4 ½" 11.6# P-110 Buttress csg.	
12/21/11 Cou 12/26/11 Set win 01/13/12 Dril 01/14/12 Ran 01/15/12 Fin	uld not sidetrack. whipstock @ btm of tool 8148', window @ 8140', to idow f/ 8132-8139'. If to TD 14301'. If 86 jts 4 ½" 11.6# P-110 Buttress csg. running addt'l 57 jts 4 ½" 11.6# P-110 Buttress csg.	Csg set @ 14054'. Cmtd w/ 975
12/21/11 Cou 12/26/11 Set win 01/13/12 Dril 01/14/12 Ran 01/15/12 Fin 50/	uld not sidetrack. whipstock @ btm of tool 8148', window @ 8140', to idow f/ 8132-8139'. If to TD 14301'. If 86 jts 4 ½" 11.6# P-110 Buttress csg. running addt'l 57 jts 4 ½" 11.6# P-110 Buttress csg. If 50 H + 2% Gel + 3% Salt + 2% C-20 + 5% C-18 + 3% C-	Csg set @ 14054'. Cmtd w/ 975
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12/21/11 Cou 12/26/11 Set win 01/13/12 Dril 01/14/12 Ran 01/15/12 Fin 50/	uld not sidetrack. whipstock @ btm of tool 8148', window @ 8140', to idow f/ 8132-8139'. If to TD 14301'. If 86 jts 4 ½" 11.6# P-110 Buttress csg. running addt'l 57 jts 4 ½" 11.6# P-110 Buttress csg. If 50 H + 2% Gel + 3% Salt + 2% C-20 + 5% C-18 + 3% C-	Csg set @ 14054'. Cmtd w/ 975
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12/21/11 Cou 12/26/11 Set win 01/13/12 Dril 01/14/12 Ran 01/15/12 Fin 50/ to p 01/18/12 Rig	whipstock @ btm of tool 8148', window @ 8140', to adow f/ 8132-8139'. If to TD 14301'. A 86 jts 4 ½" 11.6# P-110 Buttress csg. running addt'l 57 jts 4 ½" 11.6# P-110 Buttress csg. 50 H + 2% Gel + 3% Salt + 2% C-20 + 5% C-18 + 3% Cott. WOC 24 hrs. Set hanger f/ 14054' - 7751'. Pig Palesse Date:	Csg set @ 14054'. Cmtd w/ 975
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12/21/11 Could 12/26/11 Set win O1/13/12 Drill O1/14/12 Ram O1/15/12 Fin 50/ to p O1/18/12 Rig Spud Date: 12/18/ I hereby certify that the information of the property of the poly of the	whipstock @ btm of tool 8148', window @ 8140', to idow f/ 8132-8139'. If to TD 14301'. A 86 jts 4 ½" 11.6# P-110 Buttress csg. running addt'l 57 jts 4 ½" 11.6# P-110 Buttress csg. Toolit. WOC 24 hrs. Set hanger f/ 14054' – 7751'. Tel @ 1:00 AM. Rig Release Date: O1 / TITLE Engineer	Csg set @ 14054'. Cmtd w/ 975 45 + 2% C-41P. Rev 337 sx cmt /18/12 e and belief. DATE 02/08/12