Submit 1 Copy To Appropriate District Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 Ene 1625 N. French Dr., Hobbs, NM 88240	rgy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
District II - (575) 748-1283	L CONSERVATION DIVISION	30-025-39840
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		STATE K FEE .
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505	6. State Oil & Gas Lease 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 CHURE BACK TO A PROPOSALS)		7. Lease Name or Unit Agreement Name
		,
PROPOSALS.)	R PERMIT" (FORM CHOBBS OCD	Crossroads 22 State
1. Type of Well: Oil Well X Gas Well		8. Well Number 3H
2. Name of Operator Marshall & Winston, Inc.	MAR 1 8 2016	9. OGRID Number 14187 ✓
3. Address of Operator	RECEIVED	10. Pool name or Wildcat
P. O. Box 50880, Midland, Texas 79710-0880 Flying M; Abo		
4. Well Location		
Unit Letter C: 400	feet from the North line and	1980 feet from the West line
Section 22	Township 9S Range 33E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
4359' GR		
12 Charle Ammani	ata Dan ta Indianta Natura af Nation	Remark on Other Data
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐		
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRILLING OPNS.☐ P AND A ☐		
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMENT JOB		
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM  OTHER:	□ OTHER:	
		d 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.		
Mark II 8 Winter Land College		
Marshall & Winston, Inc. respectfully request permission to perform a workover on the Crossroads 22 State #3H to restore the well back to production (see attached proposed workover procedure).		
the wen back to production (see attached proposed workover procedure).		
If the workover is unsuccessful, the well will then be plugged and abandoned.		
Spud Date: 07/27/10	Rig Release Date:	1/17/10
Spud Date: 07/27/10	Tig Release Bate.	0/17/10
I hereby certify that the information above is t	rue and complete to the best of my knowledg	ge and belief. The county prosting at the second and
(111/		
		D. T.
SIGNATURE / N N V	TITLE Operations Ma	nager DATE 03/16/16
Type or print name Todd Passmore	E-mail address:tpassmore@ma	r-win.com_ PHONE: 432-684-6373
For State Use Only	Z man dancos spacement come	
Petroleum Engineer		
APPROVED BY:	TITLE	
Conditions of Approval (if any): MAR 2 2 2016		

## CROSSROADS 22 STATE #3H LEA COUNTY, NEW MEXICO API #30-025-39840

HOBBS OCD
MAR 1 8 2016
RECEIVED

## INTENT TO PERFORM REMEDIAL WORK SUNDRY DATED 03/16/16 ATTACHMENT

## **Proposed Workover Procedure:**

Key Depths: Top of Abo 7655'

Top of Fish 7315'

- 1. Move in rig up workover rig.
- 2. Pick up 2 7/8" American Open Hole tubing w/ 6 1/8" bit.
- 3. Wash to top of fish & circ hole clean.
- 4. Short trip 500' above fish & wash back to bottom (note any fill).
- 5. Displace hole w/ water based mud, estimated weight 10 ppg.
- 6. Trip out of hole & pick up 2 jts of wash pipe.
- 7. Trip in hole attempt to wash over fish (note any spikes in torque or stacking out).
- 8. Wash over fish, circ & condition hole (monitor returns).
- 9. Short trip 500' & wash back to bottom.
- 10. Confirm w/ fisherman if able to do outside cut off.
- 11. Cut off section of fish & pull out of hole (note any drag while pull out of hole).
- 12. Repeat washing over fish as necessary until depth of hole in casing is confirmed.
- 13. Circ & condition hole.
- 14. Run in hole w/ casing inspection log or w/ packers to determine exact depth of hole.
- 15. Pull out of hole & pick up wash pipe.
- 16. Retrieve rest of fish out of hole.
- 17. Evaluate casing leak to determine a cement squeeze or scab liner is best option.
- 18. Set cast iron bridge plug below liner hanger.
- 19. Repair casing.
- 20. Fill hole w/ fresh water.
- 21. Run flush joint 5.5" casing & cement in place.
- 22. Rig down & move out workover rig.
- 23. Rig up Coil Tubing Unit, drill out cast iron bridge plug & clean out lateral.
- 24. Restore to production.