Submit 1 Copy To Appropriate District	State of New Mexico	Form C-103
1625 N. French Dr., Hobbs, NM 88240	Minerals and Natural Resources	Revised July 18, 2013
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL C	ONSERVATION DIVISION	30-025-39840 ✓
<u>District III</u> – (505) 334-6178	220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410       Santa Fe, NM 87505         District IV - (505) 476-3460       Santa Fe, NM 87505         1220 S. St. Francis Dr., Santa Fe, NM 87505		6. State Oil & Gas Lease No.
SUNDRY NOTICES AND RE	OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PE PROPOSALS.) 1. Type of Well: Oil Well X Gas Well	RMIT" (FORM CHOBBS OCD Other	Crossroads 22 State 8. Well Number 3H
<ol> <li>Name of Operator Marshall &amp; Winston, Inc.</li> </ol>	MAR 1 8 2016	9. OGRID Number 14187 ✓
<ol> <li>Address of Operator</li> <li>P. O. Box 50880, Midland, Texas 79710-0880</li> </ol>	RECEIVED	10. Pool name or Wildcat Flying M; Abo
4. Well Location		
	t from the North line and	1980 feet from the West line
	wnship 9S Range 33E	NMPM County Lea
11. Elevatio	n (Show whether DR, RKB, RT, GR, etc.	
	4359' GR	
12. Check Appropriate NOTICE OF INTENTION	Box to Indicate Nature of Notice,	, Report or Other Data BSEQUENT REPORT OF:
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING MULTIPLE		
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	
of starting any proposed work). SEE RUI proposed completion or recompletion.		nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
Marshall & Winston, Inc. respectfully requ the well back to production (see attached p	proposed workover procedure).	on the Crossroads 22 State #3H to restore
If the workover is unsuccessful, the well w	ill then be plugged and abandoned.	
Spud Date: 07/27/10	Rig Release Date: 10	0/17/10
a second		
I have be and if that the top and in the original	and complete to the best of my knowled	as and holiof
I hereby certify that the information above is true a	and complete to the best of my knowledg	ge and bener.
(   /K		
SIGNATURE	TITLE Operations Ma	anager DATE 03/16/16
Todd Passmore	E mail address to a smara do	PHONE: (22 (8/ (272
Type or print name Todd Passmore For State Use Only	E-mail address:tpassmore@ma	ar-win.com PHONE: 432-684-6373
	Petroleum Engine	eer
APPROVED BY:	TITLE	DATE 63/22/16
Conditions of Approval (if any):		MAR 2 2 2016
		NY

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

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.