HOBBSOCD	
Submit I Copy To Appropriate District	Form C-103
Submit I Copy To Appropriate District JUN 2 5 20 State of New Mexico Office District 1 - (575) 393-6161 JUN 2 5 20 State of New Mexico	Revised August 1, 2011
1625 N. French Dr., Hubbs, NM 88240	WELL API NO. 30-041-20950
811 S. First St., Artesia, NM 88210 A District III ~ (505) 334-6178	5. Indicate Type of Lease STATE FEE X
1000 Rio Bruzos Rd , Azrec, NM 87410 1220 South Set Harres D1 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 REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(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	Hometown 13
PROPOSALS.) 1. Type of Well: Oil Well Mail Gas Well	8. Well Number 1H
2. Name of Operator Marshall & Winston Inc.	9. OGRID Number 14187
3. Address of Operator POB 50880, Midland, TX 79710-0880	10. Pool name or Wildcat
4. Well Location	Kizer San Andres
Unit Letter M : 380 feet from the South line and Section 13 Township 6 S Range 34 E	
Section 1.3 Township 6 S Range 34 E 11. Elevation (Show whether DR, RKB, RT, GR, e 4292' GR	NMPM 23 County Roosevelt
12. Check Appropriate Box to Indicate Nature of Notic	e. Report or Other Data
PERFORM REMEDIAL WORK 📋 PLUG AND ABANDON 🖾 🛛 REMEDIAL WO	DRILLING OPNS. P AND A
OTHER: Intent to P&A, OTHER:	
 Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple (proposed completion or recompletion. THE 9.625" surface case cement circulated to surface. A 5.5" string was response to the surface of the surface. 	Completions: Attach wellbore diagram of 3422 'sing is set at 4322 ', with
with cement circulated to surface and included the	e pilot hole. Each plug shall
have 9.5ppg salt gel mud laden fluid placed to fi	ll vold between plugs.
Plug No.01: 530 sx from \$600' to 100'above shoe to	5 3200' WOC & Tan
Plug No.02: 30 sx, 100' min., Anhydrite Plug from Plug No.03: 60' surface plug. WOC.	
Attachments: Hole Schematics, (I.e. Before and Aft	er) and a
Spud Date: 05/20/2012 Rig Release Date: 06/15	/2012
I hereby certify that the information above is true and complete to the best of my knowle	edge and belief.
SIGNATURE JUNION Adam TITLE	& Winston) DATE 06/17/2013
Type or print name Vernon D. Dyer E-mail address:	phone.net (505)420-0355
APPROVED BY Malery Frown TITLE Compliance Conditions of Approval (If any)	e Offin DATE 6/27/2013
Oil Conservation Division - Hobbs office: Must be Notified 24 hours prior to the beginning of Plugging Operations begin.	
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JUN 27 2013

Plugging Schematic, before and after Hometown 13#14 30-041-20950 Sec 13-M, T-6-5, R-34-E, Roosendt, Cognity, UM Marshall + Winston Inc - OPerator 121/4"1-121.0. Z plug 3) 60' surface plug 95% OP. 3422 (0) 1870' Anhydrite-= plug 2) 30 5x, 100 min circulatel wemt ZZ33' VAtes Anhydrite Plug 1/ CIECUI WOC + TAG '2 guiller xo free 2715 Queen 3296 SAN Andres 7 · ~* Trissicesister 1 K.O. @ 3730' = plug 1) 530 5x, from 8600'TD to 3422 100' Above show to 3200'. Parts (4265-8590) SAN ANDRES MURIZONIAI WOC + TAG. NO PERSONAL PROPERTY OF AND ADDRESS OF AND ADDRESS ADDRE TD 8400 TD 8400 Pilor Lides to HIDD 204 COFT 11.33 Yreld = 1575x+50% Pilor Usle CREWLARD And PLugged After Before