Submit 1 Copy To Appropria	State of New Mexico			Form C-103			
District I = (575) 393-6161 Energy, Minerals and Natural Resources				Revised August 1, 2011 WELL API NO.			
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION				30-041-20950			
811 S First St, Artesia, NM 88210 OIL CONSERVATION DIVISION				5. Indicate Type of Lease			
District III – (505) 334-6178 1000 Rio Brazos Rd, Aztec, NM 874 SEP 13 2012 1220 South St. Francis Dr. Santa Fe, NM 87505				STATE FEE X			
District IV - (505) 476-3460 5E 1 Santa FC, 1917 87505				6. State Oil 8	k Gas Lease N	lo.	
1220 S St Francis Dr., Santa Fe, NM 87505				}			
SUNDRY NOTRES 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)/				9 Well Number			
1. Type of Well: Oil Well Gas Well Other				1H /			
2. Name of Operator Marshall & Winston, Inc.				9. OGRID Number 14187			
3. Address of Operator				10. Pool name or Wildcat			
P. O. Box 50880, Midland, TX 79710-0880				Kizer; San Andres			
4. Well Location	м 200 г	Countri		220	0 1		
Unit Letter		om the South			from the	West line	
Section 13 Township 6S Range 34E NMPM County Roosevelt 11. Elevation (Show whether DR, RKB, RT, GR, etc.)							
4292' GR							
Commence of the commence of th	worth steer Control of the Control o			-	The state of the s		
12	. Check Appropriate Box	x to Indicate Na	ature of Notice,	Report or Ot	her Data		
	• • •						
				SEQUENT			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRIE				_		IG CASING ☐	
TEMPORARILY ABANDON							
DOWNHOLE COMMINGLE							
, h		e , ~~				F2023	
	letion	(Clearly state all n		& Frac	datas includi	ng estimated date	
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							
	letion or recompletion.						
06/27/12	ง เลือง V AOOO ซื้อโดย						
06/28/12	Acidized w/ 4000 gal of 7.5% HCL acid. Shot perfs f/ 8590-7553.57' (46 shots). Displaced w/ 96 bbl 7.5% HCL acid followed by						
00/20/12	400 bbls formation water.						
07/02/12	Frac Stage #1 - #2. Perf f/ 7390-6680' (43 shots).						
07/03/12	Frac Stage #3 - #5. Perf f/ 6470-4265' (130 shots).						
0.700,22	Totals f/ frac: 39,984 gals 15% HCL Acid						
303,892# 20/40 Prem Sand							
	BLWTR						
07/04/12	Tagged 1 st plug @ 4870	', 2 nd plug @ 56	50', 3 rd plug @ 6	608', 4 th plug	@ 7473' & 1	agged	
	btm @ 8600'. Recoveri			,			
Spud Date:	05/20/12	Rig Release Da	te:	6/15/12			
<u> </u>			 		J		
T. 1	.);	.	-4 -6 1 1 - 1 -	4 t1! - 6			
r hereby certify that the i	nformation above is true and	complete to the be	stormy knowledg	e anu denet.			
9	0						
SIGNATURÉ DAL	r Herrira by	ATITLE	Engineer		_DATE(09/11/12	
Type or print name G	abe Herrera	T	gherrera@ma	r-win com	DHONE: A	27_684_6272	
For State Use Only	ave nerrera	_ E-man address	. gnerreraella	T-MTII.COII			
•	M// L	, P	troleum Engine	er	SE	P 20, 2012	
APPROVED BY:	Marily	TITLE		~~1	DATE	<u> </u>	
Conditions of Approval	(itany).						