Submit 3 Copies To Appropriate District	State of New Mexico				Form C-103
Office District I	Energy, Minerals and Natural Resources				Revised June 10, 2003
1625 N. French Dr., Hobbs, NM 88240	r., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			30 025 33489 5. Indicate Type	of Lanca
District III	1220 South St. Francis Dr.			STATE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			6. State Oil & G	
1220 S. St. Francis Dr., Santa Fe, NM	NOT Y			B-2317	
87505				7 I N	I I A No
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				State 35 Unit No	or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				State 33 Ont 14	5. 6
PROPOSALS.)				8. Well Number	
1. Type of Well: Oil Well X Gas Well Other				8	
				O OCRID Norm	
2. Name of Operator  McGowan Working Partners, Inc.				9. OGRID Number 220397	
3. Address of Operator				10. Pool name or Wildcat	
P O Box 55809, Jackson MS 39296-5809				Vacuum – Greyburg/San Andres	
4. Well Location					
Unit Letter A	feet from the	North_	line and	feet fro	om the <u>East</u> line
Spatian 25	Tourmahim	170	Damas 24E	NIMDM	County Los
Section 35	Township 11. Elevation (Show who	17S	Range 34E	NMPM	County Lea
	11. Elevation (Show whe	emer DA,	KKD, KI, OK, etc.,		1992年基础企业的。1992年19
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
				SEQUENT RE	
PERFORM REMEDIAL WORK X	PLUG AND ABANDON		REMEDIAL WOR		ALTERING CASING
				_	_
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN	ND □	ABANDONMENT
	COMPLETION	_	CEMENT JOB		
OTHER.			OTHER		<del></del>
OTHER:			OTHER:		<u>U</u>
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE BLUE 1103. For Multiple Completions. Attack wellborg diagram of proposed some lating					
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
of recompletion.					
1. Clean out to PBTD (4955').					
2. Perforate @ 4780'-4810'/4840'-4850'/4885'-4895'/4520'-4530'/4498'-4503'/4370'-4420'/4328'-4333' & 4274'-4284'.					
3. Acidize @ 4780' – 4895' under a packer with 1200 gallons, 15% Hcl.					
4. Set RBP @ 4600' & packer @ 4250' & Acidize @ 4274'-4550' with 2000 gallon 15% Hcl in two stages using salt blocks.					
5. Return to production					
I hereby certify that the information a	bove is true and complete	to the be	est of my knowledge	e and belief.	
SIGNATURE Glenn Hepner		TITLE	Regulatory Office	erDATE	May 19, 2004_
T	F 11 11 1 0		<b></b>		
Type or print name: Glenn Hepner E-mail address: glenn@mcgowanwp.com Telephone No. 601-982-3444 Fax: 601-982-4014					
(This space for State use)					
2.	, ,				
APPPROVED BY_Chris Useliams_TITLE_District SupervisorDATE_6/10/04					
APPPROVED BY TITLE _District SupervisorDATE_6/10/04					
Conditions of approval, if any:					