Submit 3 Copies To Appropriate District	94-4 CNT					
Office	State of New Mexico Energy, Minerals and Natural Resources			Form C-103 Revised March 25, 1999		
District I 1625 N. French Dr., Hobbs, NM 88240	Lifergy, Millerais an	la Inatui	DIVISION Supervision State Type of Lesse			
District II 811 South First, Artesia, NM 88210	2040 South Pacheco					
District III	2040 South Pacheco					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			STATE X 6. State Oil & G		
2040 South Pacheco, Santa Fe, NM 87505			B-2317			
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or	7. Lease Name or Unit Agreement Name:	
DIFFERENT RESERVOIR. USE "APPLICA	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				State 35 Unit	
1. Type of Well:						
Oil Well 🖾 Gas Well 🗀 Other						
2. Name of Operator				8. Well No.		
McGowan Working Partn	A Pacheco, Santa Fe, NM 87505 SUNDRY NOTICES AND REPORTS ON WELLS USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A NT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH ALS.) of Well: Well [X] Gas Well Other me of Operator			20 9. Pool name or W	Vildoot	
				9. Foot name of windcat		
4. Well Location				4		
Init Letter I	1926 fast from the	South	line and 2	2//30 fact from	the Foot line	
Unit Letter <u> </u>	ieet from the	South	line and	reet from	n the <u>East</u> line	
Section 35				NMPM	County Lea	
10. Elevation (Show whether DR, RKB, RT, GR, etc.)						
11 Check At	propriate Box to Indi	cate Na	ture of Notice	Report or Other I	Data	
-				SEQUENT REF		
	CHANGE PLANS [COMMENCE DRI			
PULL OR ALTER CASING						
	COMPLETION		CEMENT JOB			
OTHER:	· [
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation						
•	$\frac{11-22-03}{2}$					
		n 5] C	Ssg. 11-22-03.			
3. Circulate Well w/	100 BBL MLF 4160'-	Surfa	ice. 11-22-03.			
4. Squeezed 50sx Class	 MI & RU Plugging Equipment. 11-22-03 Spot 25sx Class C Cmt 4360'- 4160' In 5½ Csg. 11-22-03. Circulate Well w/ 100 BBL MLF 4160'- Surface. 11-22-03. Squeezed 50sx Class C Cmt @3100'. 11-22-03. Tag TOC @ 2885'. 11-23-03. Spot 40sx Class C Cmt @ 1650'. Tag TOC @ 1289'. 11-23-03. 					
6. Circulate 10sx Class C 0	omt @ 1650'. Tag To se C Cmt 60'- Surf		.2895. 11-23-0 1-23-03	13. (5'	×3	
7. Install Dry Hole Ma					E O B	
-	•			(e., ***	18	
Approved as to physic	6 1 - - - -				100 IS	
Approved as to plugging of the Well Bore. Liability under bond is retained until					N N	
surface restoration is comp	allet ad			Leve-	10	
	preted.				200	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE /	<u> </u>	TITLE	MANAGER	2/SUNSE	FDATE //-23-03	
Type or print name Jimm	BAGLEY				hone No. 432 561-866	
(This space for State use)			<u>)</u>		1010 10. [] 2 / 67-080	
<i>Л</i> /	712.		UPERVISOR/GENE	ERAL MANAGER	JAN 0 6 2004	
APPPROVED BY Mus c Conditions of approval, if any:	rilliams OC DIS	TRKE S	Uruktie		_DATE0 2004	
constitutes of approval, it ally.						

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