Submit 3 Copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office	2				
District Office	OIL CONSERY	VATION DIVISION			
DISTRICT I P.O. Box 1980, Hobbs, NM 88240		ox 2088	WELL API NO.		
DISTRICT II	Santa Fe, New Mexico 87504-2088		30-031-20581		
P.O. Drawer DD, Artesia, NM 88210	Sunta 1 c, 1 cov	WICKIOG 07501 2000	5. Indicate Type of Lease		
DISTRICT III			STATE	FEE X	
1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No		
1000 Ido Diazos Ida, 72200, Idii 07410			0-9725		
SUNDRY NOTICES AND REPORTS ON WELLS			1192	(1) 188 年 (1)	
(DO NOT USE THIS FORM FOR	R PROPOSALS TO DRILL OR TO DEF	7. Lease Name or Unit Agre	ement Name		
DIFFEREN	T RESERVOIR. USE "APPLICATION	FOR PERMIT"			
(FORM C-101) FOR SUCH PROPOSALS.)			SANTA FE PACIFI	.C RAILROAD	
I. Type of Well OIL WELL X	GAS				
WELL X 2. Name of Operator	WELL	OTHER:	8. Well No.		
ROBERT L. BA	AYLESS	23			
3. Address of Operator			9. Pool name or Wildcat	9. Pool name or Wildcat MIGUEL CREEK-GALLUP	
P.O. BOX 168 4. Well Location	FARMINGTON, NM 8749	9	MIGUEL CRE	EK-GALLUP	
Unit Letter A	: 650 Feet from the	EAST Line and	1210 Feet from The	NORTH Line	
Section 29		6N Range 6W on (Show whether DF, RKB, RT	NMPM McKINI	LEY County	
	10. Elevation	6424'	, OR, etc.)		
11. Ch	eck Appropriate Box to I	ndicate Nature of Notice,	Report, or Other Data		
	INTENTION TO:		SUBSEQUENT REPOR	RT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	X REMEDIAL WORK		NG CASING	
	CHANGE PLANS	COMMENCE DRILL	ING OPNS PILIGA	ND ABANDONMENT	
TEMPORARILY ABANDON	CHANGE PLANS				
PULL OR ALTER CASING		CASING TEST ANI	2 CEMENT JOB		
OTHER:		OTHER:			
12. Describe Proposed or Compl	eted Operations (Clearly state	all pertinent details, and give pertinen	nt dates, including estimated date of	f starting any proposed	
work) SEE RULE 1103.					
			provide the second		
Robert L. Bayless intends to plug and abandon this well in 1999.					
	rate production of				
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			Marie Company and Administration		
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	12.1.1.1.	1.111.11.6			
I hearby certify that the information ab	paye is true and complete to the best of my ki	nowledge and belief.			
SIGNATURE TOLL)	VVI ADUXIA	TITLE ENGINEER	DAT	E 5/10/99	
	1			(202) 202 2 (20	
TYPE OR PRINT NAME	Tom McCarthy V		TELEPHONE NO.	(505) 327-2659	
(This space for State Use	L SIGNED BY CHAPILIE T. PER	FIN DEPUTY OIL & GA	s inspector, dist. #3	JUN 9 1999	
APPROVED BY		TITLE	DAT		

CONDITIONS OF APPROVAL, IF ANY: LIGHTS L'AZTEC OCD IN TIME TO WITNESS

Robert L. Bayless Plug and Abandon Procedure

SFPRR No. 23 1210' FNL & 640' FEL, Section 29, T16N, R6W McKinley County, NM

Well data:

Surface Casing: None.

Production Casing: 4.5" 11# casing set at 726'. Cemented with 175 sx in 7 7/8" hole.

TD: 742' PBD: 742'

Perfs: 726-742' open hole. Tubing: 2 3/8" 725'

Rods: 5/8"

- 1. Install rig anchors if necessary. Dig small workover pit if necessary.
- 2. Move in rig.
- 3. If well has rods, unseat pump and move rods to see if they are free. Reseat pump and pressure test tubing to 1000 PSI. Trip out laying down rods and pump.
- 4. Pick up extra tubing and tag PBD. Trip out and tally tubing. Inspect tubing. Pick up work string if necessary.
- 5. Trip in with tubing open ended. Tag PBD and raise tubing 2'. Circulate casing clean. Spot balanced **Cement Plug No. 1** (see volume below) down tubing. Trip out above cement and WOC. Trip in and tag cement. Spot additional plug if necessary.
- 6. Trip out with tubing.
- 7. Rig up wireline. Perforate 3 squeeze holes at 100'. Attempt to establish circulation out the bradenhead (if there is one) or outside the production string to the surface. Mix cement for Cement Plug No. 2 (see volume below) and pump down casing, attempting to circulate to surface. Shut in and WOC.
- 8. Cut off casing. Fill casings with cement if necessary. Install P & A marker. Rig down and move off.

Cement Plug No. 1: 21 sx. Cement Plug No. 2: 45 sx.

Notes: All cement will be Class B Neat.

Other than the cement, the well bore fluid will be 8.3 PPG water.
All cement volumes will be 100% excess outside casing and 50' excess inside casing.