## **UNITED STATES** DEPARTMENT OF THE INTERIOR 17 PM 1: 04 BUREAU OF LAND MANAGEMENT Sundry Notices and Reports on Wells

		5.	SF 080375B
1.	Type of Well Gas	6.	
		7.	<b>Unit Agreement Name</b>
2.	Name of Operator Robert Bayless		N/A
	Robert bayless	8.	Well Name & Number
3.	Address & Phone No. of Operator	_	Bolack #2
	P.O. Box 168, Farmington, NM 87499 505-326-2569	9.	<b>API Well No</b> . 030-039-06155
4.	Location of Well, Footage, Sec., T, R, M		
	1700' FSL & 1190' FEL, Sec. 6, T25N, R7W	4.2	Ballard PC
		11	County & State Rio Arriba County, NM
12	. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE Type of Action	OTICE, REPORT, OTHER	DATA
	Notice of Intent X Abandonment	_ Change of Plans	
	Recompletion	New Construction	
	X Subsequent Report Plugging Back	_ Non-Routine Fracturing Water Shut off	
	Casing Repair Final Abandonment Altering Casing	Conversion to Injection	
	Other -		
13	. Describe Proposed or Completed Operations	. معر	
	Delegation Development and absorbered this	wall an Cantanahan A	4007
	Robert L Bayless plugged and abandoned this value per the attached P&A report.	well on September 4,	testes.
	per the attached F &A report.		DEGETVED N. SEP 2 2 1897
			. 625
			14 SEF Z Z 1887 (7)
			OIL CON. DIV.
			DIMIL R
14	. I hereby certify that/the foregoing is true and correct.		<u> </u>
	The state of the s	Detroloum Engineer	Data 0/5/07
51	gned Title Tom McCarthy	Petroleum Engineer	Date <u>9/5/97</u>
(T	his space for Federal or State Office use)		SEP 18 1997
ÀF	PPROVED BYS/ Duane W. Spencer Title		Date
C	ONDITION OF APPROVAL, if any:		

## A - PLUS WELL SERVICE, INC.

P.O. BOX 1979 FARMINGTON, NM 87499 505-325-2627 • FAX: 505-325-1211

<del>57 827 | 7 | 711 | 1: 04</del>

Robert L. Bayless

September 5, 1997

Bolack #2

1700' FSL and 1190' FEL, Sec. 6, T-25-N, R-7-W()7() (100) 1190' FSL and 1190' FEL, Sec. 6, T-25-N, R-7-W()7()

San Juan County, NM SF-080375B

Plug & Abandonment Report

## **Cementing Summary:**

Plug #1 with CIBP at 2230', mix 113 sxs and spot above CIBP to 1400' to isolate Pictured Cliffs perforations and cover Fruitland through Ojo Alamo tops.

Plug #2 with 100 sxs Class B cement pumped down 5-1/2" casing from 154' to surface, circulate good cement out bradenhead valve.

## **Plugging Summary:**

Notified BLM on 8/28/97

- 9-2-97 Safety Meeting. Road rig to location. RU rig and equipment. ND wellhead and NU BOP. POH and tally 94 joints 1-1/4" EUE tubing. RU A-Plus wireline truck. Roundtrip 5-1/2" gauge ring to 2230'. Set 5-1/2" wireline CIBP at 2230'. RIH with 89 joints 1-1/4" tubing to 2225'. Circulate well clean with 25 bbls water. Combine Plug #1&2. Plug #1 with CIBP at 2230', mix 113 sxs and spot above CIBP to 1400' to isolate Pictured Cliffs perforations and cover Fruitland through Ojo Alamo tops. POH and LD tubing. Attempt to pressure test casing, leaks 1 bpm. Perforate 3 HSC squeeze holes at 154'. Shut in well. SDFD.
- 9-3-97 Safety Meeting. Dig out cellar and bradenhead valve. Establish circulation down 5-1/2" casing to surface with water. Do a pump around with 5 sxs cement, calculate casing leak at 274'. Plug #2 with 100 sxs Class B cement pumped down 5-1/2" casing from 154' to surface, circulate good cement out bradenhead valve. Shut in well and WOC. SDFD.
- 9-4-98 Safety Meeting. ND BOP and cut off wellhead. Found cement down 75' from surface. Mix 36 sxs Class B cement to fill casing and install P&A marker. RD and MO location. M. Deaton and Carol Gall, BLM were on location.