## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells

		20171112	5.	Lease Number Cont. #240
1 Type of Moll		20 Sept. 200 200 200 200 200 200 200 200 200 20	6.	·
1. Type of Well			О.	If Indian, All. or
OIL		JUL 2003 03		Tribe Name
			7	Jicarilla Apache
0 N		S OF COMP DIA CO	7.	Unit Agreement Name
2. Name of Operator		COLORS ON 6		Jicarilla 4-26
Billco Energy		E DET. 3	0	Mich Manage C Manage an
2 Address 9 Bloom No. of Occupation		179	8.	Well Name & Number
3. Address & Phone No. of Operator	<b>-</b>	Block OV CIVI	_	Boulder #2
A-Plus Well Service, PO Box 1979, F	-armingtoi	n, NM 87 48 31 21 4	9.	API Well No.
bill@apluswell.com 505-325-2627				20 020 07047
Leading of Mall Fraters One T.D.M.			40	30-039-07247
Location of Well, Footage, Sec., T, R, M			10.	Field and Pool
0001 FOL 100401 FFL 0 (1 00 F)	00 N D 4	147		Boulder Mancos
660' FSL and 2310' FEL, Section 26, T-2	28-N, K-1	-VV,	11.	County & State
				Rio Arriba County, NM
12. CHECK APPROPRIATE BOX TO INDICA	ATE NAT	LIDE OF NOTICE BEPORT OF	IED P	ATA
			EKU	AIA
	e of Action andonmen			
	completion			·
	gging Bac		ina	
	sing Repai		ng	
	ering Casii		on	
		se Approved Procedure	OH	
9 _X_ Out	ICI — IZGVI	se Approved Frocedure		
13. Describe Proposed or Completed Ope	rations			
A-Plus Well Service, as contractor and Agent, request the May 30, 2003 plugging procedure be revised to				
the following: Please note, these revisions conform to the BLM's geology and standard stipulations.				
and following. I found floto, these for	1010110 001	norm to the Dem's geology and sta	muan	a supulations.
4 MOL and BUL Install BOD and test	Dull tubin	a and run a gauge ring to 222E'		
MOL and RU. Install BOP and test. Pull tubing and run a gauge ring to 3325'.      Set a 5 4/2" CP at 3325' and pressure test tubing. I and assign and pressure test.				
2. Set a 5-1/2" CR at 3325' and pressure test tubing. Load casing and pressure test.				
3. Plug #1, Gallup perforations, from 3950' to 3275' with 52 sxs, squeeze 42 sxs below and spot 10 sxs above.				
4. Perforate at 2390' and set a CR at 2340'.				
5. Plug #2, Cliffhouse, from 2390' to 22 <b>5</b> 0' with 51 sxs, squeeze 33 sxs outside and leave 18 sxs inside.				
6. Perforate at 186' and establish circulation out BH with water.				
7. Plug #3 from 186' to surface, pump approximately 80 sxs down casing and circulate cement out the bradenhead.				
8. WOC and then cut off wellhead below		•		
		tall to thanks and to.		
14. I hereby certify that the foregoing is tru	ue and co	orrect.		
14. Thoroug coming mat the relegening to the	as and se			
Signed: William F. Clark	Title	Authorized Representative		Date <u>July 22, 2003</u>
William F. Clark, President		Contractor		Date
vviillaiti F. Clark, President		Contractor		
(This space for Federal or State) Office use)		mt Istan of BA. Hi Docour	200	
APPROVED BY A CALL CONTROL USE)	Title	Division of Multi-Resource	೨೮೦	Date JUL 2 3 2003
CONDITION OF APPROVAL, if any:				