UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Not	ices and Reports	on Wells		
1. Ty	pe of Well GAS			6.	Lease Number Jic Contract 101 If Indian, All. of Tribe Name Jicarilla Apache Unit Agreement Name
2. Na	Me of Operator RESOURCES OIL	& GAS COMPANY	写GE	ANVED 1 9 1999	Well Name & Numbe
PC 4. Lc	dress & Phone No. of Opera Box 4289, Farmington, NM ocation of Well, Footage, S 225'FSL, 1190'FWL, Sec.1, T	87499 (505) 326- ec., T, R, M	2/12	10.	Jicarilla 101 #6 API Well No. 30-039-22009 Field and Pool Blanco Mesaverde County and State Rio Arriba Co, NM
	CHECK APPROPRIATE BOX TO IN				DATA
ŦΣ	<pre>pe of Submission</pre>	X Abandonment Recompletio Plugging Ba Casing Repa Altering Ca Other -	n	hange of Pla ew Construct on-Routine F ater Shut of	ion racturing f
	It is intended to plug an procedure and well (Verbal approval to plug	lbore diagram.			
J 14.	I hereby certify that the	foregoing is tru (KLM3)Title Re			
COND	OVED BY JAMES TO THE STREET OF APPROVAL, if any:	11010	ds and Minera	ıl Respyttes	JAN 1 5 1999
>	voare restoration in	attached et	ī.		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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P&A Procedure

12/2/1998

Jicarilla 101 No. 6
DPNO 36011
Mesa Verde Field
1825' FSL & 1190' FWL, Unit L, Sec. 01, T-26-N, R-4-W
Rio Arriba County, NM
Lat / Long: 36°30.7846' 107°12.4384'

- 1. Set 4 ½" CIBP on wireline at 5495' to cover Mesa Verde perforations. Perforate three squeeze holes at 2183' and three holes at 268'.
- 2. Plug No. 1 (5495'-5395', Mesa Verde top) RIH with 2-3/8" tubing and tag CIBP at 5495'. Spot a balanced plug from 5495' to 5395' using 12 sxs of cement (50' excess). Pull up to 4052'.
- 3. Plug No. 2 (4052' 3589', 7" shoe, PC top, Fruitland top) with tubing at 4052' spot a balanced plug from 4052' to 3589' using 78 sxs (50' excess). Pull up to 3189'.
- 4. Plug No. 3 (3189'-3089', Ojo Alamo top) with tubing at 3189' spot a balanced plug_from 3189'-3089' using 29 sxs (50' excess). POOH with tubing.
- 5. Plug No. 4 (2083' 2183', Nacimiento top) RIH with cement retainer on tubing and set at 2133'. Establish pump-in rate with water into squeeze holes at 2183'. Mix and pump 56 sxs cement placing 36 sxs under the retainer and 20 sxs above the retainer. POOH with tubing.
- 6. Plug No. 5 (268' to Surface) Establish circulation down 7" casing through squeeze holes at 268' and out bradenhead valve with water. Mix and pump 107 sxs cement to circulate cement to surface.

7. Cut off wellhead and install P&A monument. RDMO PU.

Recommended:

Operations Engineer

Approval:

Drilling Superintendent

Contacts: Operations Engineer

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Production Foreman

Ward Arnold

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