	Submit 3 Copies To Appropriate District Office	State of]	New Me	xico /		Form C-1	103
	District I	Energy, Minerals and Natural Resources			Revised March 25, 1999		
	1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-039-27057		
	1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV		1	5. Indicate Ty		
	<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 00000 111000 111			STATE		
	District IV					6. State Oil & Gas Lease No.	
	1220 S. St. Francis Dr., Santa Fe, NM 87505						
	SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name	e or Unit Agreement Nan	me.
	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				The state of the s		
	DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other CORE				Bridge Core		
	2. Name of Operator				8. Well No.		
	Rio Chama Petroleum 3. Address of Operator				9. Pool name or Wildcat		
ok	P. O. Box 3027, Pagosa Springs, CO 81147 970-264-0170				9. Pool name or Wildcat Basin Fruitland Coal		
al	4. Well Location						
X//							
	Unit LetterJ :1605feet from thesouth line and2223feet from theeastline						
	Section 28	Township	26N	Range 2W	NMPM	Rio Arriba County	
	10. Elevation (Show whether DR, RKB, RT, GR, e)		
	7432 GR						
	11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
	NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK REMEDIAL WORK						
	· LIN ONW NEWEDIAL WORK	REMEDIAL WORK ALTERING CASING			ы		
	TEMPORARILY ABANDON			COMMENCE DRIL	RILLING OPNS. PLUG AND		
	PULL OR ALTER CASING	MULTIPLE		CASING TEST AN	ID 🗆	ABANDONMENT	
		COMPLETION		CEMENT JOB		1	
	OTHER: Plugback to	water well	\times	OTHER:			
•			te all pertir		e pertinent dates	s including estimated da	te of
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or							
recompilation.							
Mall will be DSA'd econding to attached asset 1							
Well will be P&A'd according to attached procedure and turned over to the land owner for a water well.							
770,30,000							
					48 11 10 G A 31 33		
* MUST Sibmit completed					? ` 	(2)	
7	* MUST Submit (20 m fleted		£3	JAN 2003	cond	
	Affidavit of Re	0 ()			N 44. VLD	i d	
	AttiCAUIT OF Ke	stons. b. lity			211 (A.17/3, DN	v. [9]	
	Convolsion to water	el well		E :	Dec. 3	0√ 4	
	10 4770	~ ~~ ~~ ~~			7.	<i>~</i>	
					S/15 18 21 V		
_							
]	I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
,	SIGNATURE GERMAN	it Hed 3	proper S	ENIAC TIC		DATE 1/28/03	,
•	Toppes of		HILE 3	ENIOR ENGI	NEER	DATE_1/28/03	_
_	Type or print name	ludson			Tel	ephone No. 970-264-0	170
(This space for State use)/	0	PAP Su	difference of the second			
	APPPROVED BY Wash t	$V_{\bullet \bullet}$	Ut <i>i</i> Tele	UTY GEL & GAS NO	Palica, Mat.	JAN 29 20	1/12
	Conditions of approval if any:	<u> </u>	TTLE		- 19	DATE	

Plug and Abandonment Procedure Bridge Core #1 J 28-26N-2W Rio Arriba County, New Mexico

- 1. MIRU. Fill well with water. NU BOP; test BOP to 500#.
- 2. RU wireline. RIH w/ wireline and perf w/ 4 holes @ 3480'.
- 3. RIH w/ 2 7/8" workstring. Establish circulation (see below if unable to do so). Sqz cmt and circulate to surface w/ 628 sx (50% excess between 4 ½" and 6 ¾" hole). Reverse out and spot 25 sx to fill OH interval and 11 sx to spot plug 50' over Ojo Alamo.
- 4. RD cementers.
- 5. RIH w/ wireline CIBP and set @ 2790'. Spot 5 sx' cmt to cover Naciemento w/ 50' plug.
- 6. RD wireline.
- 7. RDMO. Turn over to land owner for water well.

If unable to establish circulation through perfs @ 3480':

- 3. Sqz 100 sx cmt behind casing to cover Ojo Alamo. Reverse out and spot 25 sx to fill OH interval and 11 sx to spot 50' plug over Ojo Alamo. POOH w/ 2 7/8" workstring.
- 4. RIH w/ wireline and perforate w/ 4 holes @ 2790' and perf w/ 2 holes @ 320'. RD wireline.
- 5. RIH w/ 2 7/8" workstring. Sqz 100 sx cmt behind casing to cover Naciemento. Reverse out and spot 5 sx cmt to cover Naciemento. POOH w/ 2 7/8" to 320'. Establish circulation. Circulate to surface w/ 80 sx cmt.
- 6. RD cementers. RDMO. Turn over to land owner for water well.

Current Core hole

26N 2W 28J

