(Nevember 1994) DEPARTML.	ED STATES			VISION Appres	PPROVED u No. 1004-0135 vvember 30, 2000
BUREAU OF L	AND MANAGEME	^{NT} 811 S. 1		5 Loose Camiel No.	-
SUNDRY NOTICES Do not use this form for p	AND REPORTS ON	WELArtesia, I	NM 8821	0-2834	a Teiho Nomo
Do not use this form for abandoned well. Use Form	n 3160-3 (APD) for suc	h proposals.		0. II Indimit, Milottee	
SUBMIT IN TRIPLICATE -	Other instructions on I	everse side			ement, Name and/or No.
I. Type of Well				NM061P3585C53 8. Well Name and No	
2. Name of Operator		<u> </u>		Federal RR Co	
Prize Operating Company				9. API Well No.	
3a. Address 3b. Phone No. (include area code)					<u></u>
3500 William D. Tate, #200 Grapevin 4. Location of Well (Footage, Sec., T., R., M., or Survey Description		-424-0454		10. Field and Pool, or Exploratory Area Eddy Undesignated Wolfcamp	
4. Location of wen (Foolage, Sec., F., K., M., of Survey Description	,23			Gas	
Unit N 660' FSL & 1980' FWL Sec. 24 T-26-S R-26-E					State
				Eddy	NM
12. CHECK APPROPRIA	TE BOX(ES) TO INDICA	TE NATURE OF NO	TICE, REPOR	T, OR OTHER DAT	<i>م</i> ــــــ
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent	Acidize	Deepen	Production	n (Start/Resume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamatio	on 🗌	Well Integrity
X Subsequent Report	Casing Repair	New Construction	Recomple	ne X	Other Test Shut-In
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporari	ily Abandon	
Philar Abandonment Nouce	Convert to Injection	Plug Back	Water Dis	posal We	
13. Describe Proposed or Coommpleted Operation (clear If the proposal is to deepen directionally or recompl Attach the Bond under which the work will be perf following completion of the involved operations. If testing has been completed. Final Abandonment N- determined that the final site is ready for final inspection Please find attached the test re determine the economical status stabilized rate of 35 to 45 MCFP they would tie-in to this well for the status stable of the status status stabilized for the status status stabilized for the status stabilized for the status stabilized for the status status stabilized for the status status status status status status status stabilized for the status	ete horizontally, give subsurf ormed or provide the Bond the operation results in a mu otices shall be filed only aft n.) sults for this well of this well. As D. We are current or purchase. Priz	ace locations and measu No. on file with BLM/E liple completion or rec er all requirements, incl Ll during the t noted by the a Lly contacting ace Operating re	red and true vert BIA. Required su completion in a ni- luding reclamatio esting per: ttached ter gas pipelin spectfully	ical depths of all pert ubsequent reports shall ew interval, a Form 3: n, have been complete iod approved h st results, we ne companies t requests a 60	inent markers and zones. be filed within 30 days (60-4 shall be filed once ed, and the operator has by the BLM to a have a to determine if to 90 day
timeframe to get a gas purchase					
will submit a Sundry intent to P 'LL' #1 with this well in prepar				e production i	rom the federal
12 12 12 12 12 12 12 12 12 12 12 12 12	2128 29 30 37 ECC 200 RECEIVED OCD - ARTESIA			or 3 11	with Davis J
25 25	Dec 2030	ת		or <u>3</u> 110 2/27/2000	ikti Ferioq
52	RECEIVED	1	Ending 12	127/2000	
12	OCD - ARTESIA	2/			
14. Thereby certify that the foregoing is true and correct	2919171	Title			
rune (1 rine a ripea)			tory Analy	et.	
Don Aldridge	NAO				
	SPACE FOR FEDER		PICE USE	Date	e1 1
Approved by (OPIG. SNO.) JOE G. L Conditions of approval, if any, are attached. Approval of		• • •			7/27/2000
certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations thereon.	those rights in the subject	ease CF			
Title 18 U.S.C. Section 1001, makes it a crime for any fraudulent statements or representations as to any matter wit	person knowingly and willf hin its jurisdiction.	ully to make to any de	partment or agen	ncy of the United Stat	es any false, fictitious or

DAILY OPERATIONS REPORT

FEDERAL RR #1

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PROD. CSG 7" 26# ?

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Cisco Perfs 9,923 - 9,954 PBTD 10,122 Eddy,NM

8/9/00 FIRST REPORT: TEST WELL

MIRU Jarrel services. TIH w/ sinker bar. Tagged up @ 10,122'. TIH w/ pressure guages and recorded bhp as follows.

Depth	Pressure	Delta	Gradient		
Surface	2,284				
2,000	2,489	20	05 0.10	25	
4,000	2,732	24	43 0.12	15	
6,000	2,979	24	47 0.12	35	
8,000	3,227	24	48 0.1	24	
9,000	3,354	12	27 0.1	27	
9,939	3,533	17	79 0.19	06	

8/16/00 TEST WELL

MIRU test separator. Tbg. Press 2350. Started flowing back Pressure decreased to 80 psi in 5 hrs. Test as follows.

Date		•	Gas Rate		Water	
8/17/00	50#	48/64	50mcf	4.6	4	0
DROPPED	2 SOAP S	STICKS IN	I MORNING			
8/18/00	50#	48/64	47mcf		0	0
8/19/00	50#	48/64	47mcf		0	0
8/19/00	50#	48/64	47mcf		0	0
8/20/00	50#	48/64	47mcf		0	0
8/21/00	50#	48/64	36mcf		0	0
SHUT WE	LL IN					