Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resource	es May 27, 2004
1625 N French Dr , Hobbs, NM 88240		WELL API NO.
District II 1301 W Grand Ave , Artesia, NM 88210	OIL CONSERVATION DIVISION	30-045-32847 5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St Francis Dr., Santa Fe, NM 87505	,	o. state on to das Bease No.
	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	LS TO DRILL OR TO DEEPEN OR PLUG BACK TO A FION FOR PERMIT" (FORM C-101) FOR SUCH	Oreo
1. Type of Well: Oil Well G	as Well 🔀 Other	8. Well Number 1
2. Name of Operator McElvain Oil & Gas Properties, Inc.		9. OGRID Number 22044
3. Address of Operator		10. Pool name or Wildcat
1050 17th St, Suite 1800, Denver, CO 80265		Basin Fruitland Coal
4. Well Location		
Unit LetterK:13	385feet from theSouth line and _1360	0feet from the _Westline
Section 32	Township 29N Range 13W	NMPM County San Juan
	11. Elevation (Show whether DR, RKB, RT, GR	R, etc.)
	5,882' GL	
Pit or Below-grade Tank Application or C		
	Distance from nearest fresh water well Below-Grade Tank: Volume bb	
Pit Liner Thickness: mil		ls; Construction Material
•	propriate Box to Indicate Nature of No	•
NOTICE OF <u>I</u> NTI		SUBSEQUENT REPORT OF:
	PLUG AND ABANDON REMEDIAL	
		E DRILLING OPNS. P AND A
PULL OR ALTER CASING I	MULTIPLE COMPL CASING/CE	EMENT JOB
OTHER:	□ OTHER	1 st Delivery Notice
13. Describe proposed or complet	ed operations. (Clearly state all pertinent deta	ils, and give pertinent dates, including estimated date
). SEE RULE 1103. For Multiple Completion	ns: Attach wellbore diagram of proposed completion
or recompletion.		DAUD TIBLO IAA
NOTICE OF 1 ^{\$1} DELIVERY		RCVD JUN 9 '08 DIL CONS. DIV.
NOTICE OF T BELLVERY		
Date: 5/12/2008 Time: 12:18	pm	DIST. 3
Tubing: 60 psi Casing: 82 psi		
r doing . oo par Cdaing . oz par	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter : 1	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter : 1 Orifice: .375	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter : 1 Orifice: .375 Spring: 500	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter: Orifice: .375 Spring: 500 Range: 250	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter : 1 Orifice: .375 Spring: 500	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter: Orifice: .375 Spring: 500 Range: 250	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter: Orifice: .375 Spring: 500 Range: 250	IFR: 5 mcf/d	-
Meter # 88-476-01 Transporter: Orifice: .375 Spring: 500 Range: 250	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter: Orifice: .375 Spring: 500 Range: 250	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter: Orifice: .375 Spring: 500 Range: 250	IFR: 5 mcf/d	
Meter # 88-476-01 Transporter: Orifice: .375 Spring: 500 Range: 250 Tube: 3	IFR: 5 mcf/d Enterprise on above is true and complete to the best of m	y knowledge and belief. I further certify that any pit or
Meter # 88-476-01 Transporter: Orifice: .375 Spring: 500 Range: 250 Tube: 3 14. I hereby certify that the information below-grade tank has been/will be constructed	IFR: 5 mcf/d Enterprise on above is true and complete to the best of m	y knowledge and belief. I further certify that any pit or ral permit □ or an (attached) alternative OCD-approved
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