Office	es To Appropriate D	istrict	State of N	ew Mexico			Form C-103	
District I			ergy, Minerals ar	nd Natural Resou	rces	+ DI NIO	May 27, 2004	_
1625 N. French District II	n Dr , Hobbs, NM 88			_	20.045	API NO. 32847		
1301 W. Grand Ave , Artesia, NM 88210			OIL CONSERVATION DIVISION			5. Indicate Type of Lease		
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410			1220 South S		STATE FEE			
District IV Santa Fe, NW 8/505					6. State	6. State Oil & Gas Lease No.		
1220 S. St Fra 87505	ncıs Dr., Santa Fe, N	IМ				Dr.	W act go mg	ı
67303	SUNDRY	NOTICES ANI	O REPORTS ON	WELLS	7. Leas	e Name or Unit	Agreement Name	\dashv
				N OR PLUG BACK TO				
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)					Oreo	Oreo		
1. Type of Well: Oil Well Gas Well Other					8. Well	8. Well Number #1 U51. 3		
2. Name of Operator						9. OGRID Number 22044		
McElvain Oil & Gas Properties, Inc.								
3. Address of Operator						10. Pool name or Wildcat		
1050 17 th Street, Suite 1800, Denver, CO 80265						Fulcher Kutz PC		
4. Well Loc								
Un	it LetterK_:_				_1360feet from t			
Sec	ction 32			Range 13W		County	/ San Juan	2000
11111			•	ther DR, RKB, RT,	GR, etc.)			
Pit or Polow gr	ade Tank Applicat	5,882' (de par		4
					D' 4 C		4	1
Pit type					Distance from a		ter	
Pit Liner Thick	kness:	mil Below	-Grade Tank: Volur	ne	bbls; Construction	Material		J
	12. Cl	neck Appropri	ate Box to Indi	cate Nature of I	Notice, Report of	or Other Data	ı	
	NOTICE (OF INTENTIO	ON TO:	1	SUBSEQUE	NT DEDOE	OT OE:	
DEDECDM				REMEDIA	AL WORK		ERING CASING 🔲	
	RILY ABANDON				NCE DRILLING OF		 -	
	LTER CASING				CEMENT JOB			
OTHER				OTHER:				_
OTHER 13. Desc	cribe proposed o	r completed oper		tate all pertinent de			cluding estimated dat	
OTHER 13. Desco	cribe proposed o	r completed oper		tate all pertinent de			cluding estimated dat	
OTHER 13. Desco	cribe proposed o	r completed oper		tate all pertinent de				
OTHER 13. Desc of st or re	cribe proposed of arting any proposecompletion.	r completed oper osed work). SEE	RULE 1103. For	tate all pertinent de Multiple Complet		ore diagram of	proposed completion	
OTHER 13. Desc of st or re	cribe proposed of arting any proposecompletion. Completion.	r completed oper osed work). SEE es, Inc proposes	RULE 1103. For	tate all pertinent de Multiple Complet	ions: Attach wellb	oore diagram of	proposed completion	
OTHER 13. Desc of st or re	cribe proposed of arting any proposecompletion.	r completed oper osed work). SEE es, Inc proposes	RULE 1103. For	tate all pertinent de Multiple Complet	ions: Attach wellb	ct well as follow	proposed completion	
OTHER 13. Desc of st or re	cribe proposed of arting any proposecompletion. Completion.	r completed oper osed work). SEE es, Inc proposes	RULE 1103. For	tate all pertinent de Multiple Complet	ions: Attach wellb	oore diagram of	proposed completion	
OTHER 13. Desc of st or re McElvain Oil String	cribe proposed of arting any proposecompletion. & Gas Properti Size of Hole	r completed oper osed work). SEE es, Inc proposes Size of Casing	RULE 1103. For to change the casis	tate all pertinent de Multiple Complet ng and cement pro	gram for the subject	ct well as follow Cement Bottom	Proposed completion vs: Cement Top	
OTHER 13. Desc of st or re McElvain Oil String Surface	cribe proposed of arting any proposed completion. & Gas Properti Size of Hole	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8	RULE 1103. For to change the casis Weight/ Foot	tate all pertinent de Multiple Complet ng and cement pro	gram for the subject Sacks Cement	ct well as follow Cement Bottom	roposed completion vs: Cement Top Surface	
OTHER 13. Desc of st or re McElvain Oil String	cribe proposed of arting any proposecompletion. & Gas Properti Size of Hole	r completed oper osed work). SEE es, Inc proposes Size of Casing	RULE 1103. For to change the casis	tate all pertinent de Multiple Complet ng and cement pro	gram for the subject	ct well as follow Cement Bottom	Proposed completion vs: Cement Top	
OTHER 13. Desc of st or re McElvain Oil String Surface	cribe proposed of arting any proposed completion. & Gas Properti Size of Hole	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8	RULE 1103. For to change the casis Weight/ Foot	tate all pertinent de Multiple Complet ng and cement pro	gram for the subject Sacks Cement	ct well as follow Cement Bottom	roposed completion vs: Cement Top Surface	
OTHER 13. Desc of st or re McElvain Oil String Surface Production	cribe proposed of arting any proposed of arting any proposed of the completion. Size of Hole 12 1/4 7 7/8	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½	to change the casis Weight/ Foot 24 15.5	state all pertinent de Multiple Complet mg and cement prosecution Depth Setting Depth	gram for the subject Sacks Cement 350 220	ct well as follow Cement Bottom	roposed completion vs: Cement Top Surface	
OTHER 13. Desc of st or re McElvain Oil String Surface Production	cribe proposed of arting any proposed of arting	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3%	to change the casis Weight/ Foot 24 15.5 CaCl + 1/4 pps cel	setting Depth Setting Depth 500 1775 loflake (15.6 ppg,	gram for the subject Sacks Cement 350 220	Cement Bottom 500 1775	Cement Top Surface Surface	
OTHER 13. Desc of st or re McElvain Oil String Surface Production Surface ceme Prod cement:	cribe proposed of arting any proposed of the arting any proposed of the arting and arting ar	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3%	rochange the casis Weight/ Foot 24 15.5 CaCl + 1/4 pps cel Econolite + 5 pps	setting Depth Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp.	gram for the subject Sacks Cement 350 220	Cement Bottom 500 1775	Cement Top Surface Surface	
OTHER 13. Desc of st or re McElvain Oil String Surface Production Surface ceme Prod cement:	cribe proposed of arting any proposed of arting any proposed of completion. 8 Gas Properti Size of Hole 12 1/4 7 7/8 nt: 350 sks of Lead:110 sks of Tail: 110 sks of	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3% Fremium + 0.3%	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps 6 Halad 9 + 1/8 pp	state all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1	gram for the subject Sacks Cement 350 220 1.18 cf/sk) s Poly-E-Flake (11 5.6 ppg, 1.18 cf/sk	Cement Bottom 500 1775	Cement Top Surface Surface Surface	n
OTHER 13. Description of story of stor	cribe proposed of arting any proposed of arting any proposed of completion. 8 Gas Properti Size of Hole 12 1/4 7 7/8 nt: 350 sks of Lead:110 sks of Tail: 110 sks of fy that the inform	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3% Fremium + 0.3% mation above is to	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1) to the best of my k	Sacks Cement Sacks Cement 350 220	Cement Bottom 500 1775 .8 ppg, 2.54 cf/	Cement Top Surface Surface Surface	n
OTHER 13. Description of story of stor	cribe proposed of arting any proposed of arting any proposed of completion. 8 Gas Properti Size of Hole 12 1/4 7 7/8 nt: 350 sks of Lead:110 sks of Tail: 110 sks of fy that the inform	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3% Fremium + 0.3% mation above is to	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1) to the best of my k	Sacks Cement Sacks Cement 350 220	Cement Bottom 500 1775 .8 ppg, 2.54 cf/	Cement Top Surface Surface Surface	n
OTHER 13. Description of story of stor	cribe proposed of arting any proposed of arting any proposed of completion. 8 Gas Properti Size of Hole 12 1/4 7 7/8 nt: 350 sks of Lead:110 sks of Tail: 110 sks of fy that the inform	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3% Fremium + 0.3% mation above is to	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1) to the best of my k	Sacks Cement Sacks Cement 350 220	Cement Bottom 500 1775 .8 ppg, 2.54 cf/	Cement Top Surface Surface Surface	n
OTHER 13. Description of story of stor	cribe proposed of arting any proposed of arting any proposed of completion. 8 Gas Properti Size of Hole 12 1/4 7 7/8 nt: 350 sks of Lead:110 sks of Tail: 110 sks of fy that the inform	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3% Fremium + 0.3% mation above is to	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1) to the best of my k	Sacks Cement Sacks Cement 350 220	Cement Bottom 500 1775 .8 ppg, 2.54 cf/	Cement Top Surface Surface Surface	n
OTHER 13. Desc of st or results of string String Surface Production Surface ceme Prod cement: I hereby certificate tank has	cribe proposed of arting any proposed of arting any proposed of arting any proposed of arting any proposed of the second	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3% Fremium + 0.3% mation above is tructed or closed according.	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps ¼ Halad 9 + 1/8 pp rue and complete serding to NMOCD guid	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1 to the best of my kidelines □, a general	Sacks Cement Sacks Cement	Cement Bottom 500 1775 .8 ppg, 2.54 cf/) ef. I further certiched) alternative C	Cement Top Surface Surface Surface Surface Surface	n
OTHER 13. Desc of st or results of string String Surface Production Surface ceme Prod cement: I hereby certificate tank has	cribe proposed of arting any proposed of arting any proposed of completion. 8 Gas Properti Size of Hole 12 1/4 7 7/8 nt: 350 sks of Lead:110 sks of Tail: 110 sks of fy that the inform	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3% Fremium + 0.3% mation above is tructed or closed according.	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps ¼ Halad 9 + 1/8 pp rue and complete serding to NMOCD guid	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1 to the best of my kidelines □, a general	Sacks Cement Sacks Cement 350 220	Cement Bottom 500 1775 .8 ppg, 2.54 cf/) ef. I further certiched) alternative C	Cement Top Surface Surface Surface	n
OTHER 13. Desc of st or res McElvain Oil String Surface Production Surface ceme Prod cement: I hereby certigrade tank has	cribe proposed of arting any proposed of arting any proposed of completion. 8 Gas Properti Size of Hole 12 1/4 7 7/8 nt: 350 sks of Lead:110 sks of Tail: 110 sks of Tail: 110 sks of Tail: 110 sks of the construction of th	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Fremium + 3% Fremium + 0.39 mation above is to ucted or closed according.	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete r rding to NMOCD gui	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1 to the best of my kidelines □, a general	gram for the subject Sacks Cement 350 220 1.18 cf/sk) s Poly-E-Flake (11 5.6 ppg, 1.18 cf/sk mowledge and beliepermit □ or an (attack) upervisor □ □	Cement Bottom 500 1775 .8 ppg, 2.54 cf/) ef. I further certiched) alternative C	Cement Top Surface Surface Surface Surface Surface Surface 24/2007	n
OTHER 13. Desc of st or res McElvain Oil String Surface Production Surface ceme Prod cement: I hereby certigrade tank has	cribe proposed of arting any proposed of arting any proposed of arting any proposed of arting any proposed of the second	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Feremium + 3% Feremium + 0.3% mation above is to ucted or closed acco	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete rding to NMOCD gui	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1 to the best of my k idelines □, a general properties TILE_Eng Tech S DebbyP@McElva	Sacks Cement Sacks Cement	Cement Bottom 500 1775 .8 ppg, 2.54 cf/) ef. I further certiched) alternative Company of the	Cement Top Surface Surface Surface Surface Surface 24/2007 93-0933	n -
OTHER 13. Desc of st or results of string String Surface Production Surface ceme Prod cement: I hereby certificate the string of string or print string or print string or string of strin	cribe proposed of arting any proposed of arting any proposed of arting any proposed of arting any proposed of the second	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Feremium + 3% Feremium + 0.3% mation above is to ucted or closed acco	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete rding to NMOCD gui	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1 to the best of my k idelines □, a general properties TILE_Eng Tech S DebbyP@McElva	Sacks Cement Sacks Cement	Cement Bottom 500 1775 .8 ppg, 2.54 cf/) ef. I further certiched) alternative Company of the	Cement Top Surface Surface Surface Surface Surface 24/2007 93-0933	n -
OTHER 13. Desc of st or results or results of st or results or results of st or results	cribe proposed of arting any proposed of arting any proposed of arting any proposed of arting any proposed of the second second of the second	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Feremium + 3% Feremium + 0.3% mation above is to accomplete the control of the	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete rding to NMOCD gui	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1 to the best of my k idelines □, a general properties TILE_Eng Tech S DebbyP@McElva	Sacks Cement Sacks Cement	Cement Bottom 500 1775 .8 ppg, 2.54 cf/) ef. I further certiched) alternative Company of the	Cement Top Surface Surface Surface Surface Surface 24/2007 93-0933	n -
OTHER 13. Desc of st or results or results of st or results or results of st or results	cribe proposed of arting any proposed of arting any proposed of arting any proposed of arting any proposed of the second	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Feremium + 3% Feremium + 0.3% mation above is to accomplete the control of the	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete rding to NMOCD gui	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1 to the best of my k idelines □, a general properties TILE_Eng Tech S DebbyP@McElva	gram for the subject Sacks Cement 350 220 1.18 cf/sk) s Poly-E-Flake (11 5.6 ppg, 1.18 cf/sk mowledge and beliepermit □ or an (attack) upervisor □ □	Cement Bottom 500 1775 .8 ppg, 2.54 cf/) ef. I further certiched) alternative Company of the	Cement Top Surface Surface Surface Surface Surface 24/2007 93-0933	n -
OTHER 13. Desc of st or results or results of st or results or results of st or results	cribe proposed of arting any proposed of arting any proposed of arting any proposed of arting any proposed of the second second of the second	r completed oper osed work). SEE es, Inc proposes Size of Casing 8 5/8 5 ½ Class "B" + 3% Feremium + 3% Feremium + 0.3% mation above is to accomplete the control of the	Weight/ Foot Weight/ Foot 24 15.5 CaCl + ¼ pps cel Econolite + 5 pps % Halad 9 + 1/8 pp rue and complete rding to NMOCD gui	tate all pertinent de Multiple Complet Multiple Complet mg and cement pro Setting Depth 500 1775 loflake (15.6 ppg, Gilsonite + 1/8 pp. ps Poly-E-Flake (1 to the best of my k idelines □, a general properties TILE_Eng Tech S DebbyP@McElva	Sacks Cement Sacks Cement	Cement Bottom 500 1775 .8 ppg, 2.54 cf/) ef. I further certiched) alternative Company of the	Cement Top Surface Surface Surface Surface Surface 24/2007 93-0933	n -