FORM APPROVED				
Budget B	ureau No	1004	-0135	
Expires	Septembe	r 30.	1440	

	UNITED STATES DEPARTMENT OF THE I		FORM APPROVED Budget Bureau No. (1004-1135
December (444)	BUREAU OF LAND MANA		5 Lease Designation and Serial No
			NM - 4465
	SUNDRY NOTICES AND REPO	RTS ON WELLS	6 If Indian, Allonee or Tribe Name
Do not use this for Us	m for proposals to drill or to deep ie "APPLICATION FOR PERMIT—"	en or reentry to a different res " for such proposals	ervoir.
	SUBMIT IN TRIPLIC	CATE	7. If Unit or CA. Agreement Designation
1. Type of Well Gas			8. Well Name and No.
2. Name of Operator	Other		GREG #1
WEXPRO COMPANY	O CET STUS EMERCY COMPAN	IY (303) 296–8945	
3. Address and Telephone NoC/O CELSIUS ENERGY COMPANY (303) 296-8945 1125-17TH STREET, SUITE 2240, DENVER, COLORADO 80202			10. Field and Pool, or Exploratory Area
4. Location of Well (Footage	Sec., T., R., M., or Survey Description;	AT Chair Fourie	DAKOTA
•	TION 27 T30N-R14W		11. County or Parish, State
1050' FSL; 106	O' FEL		SAN JUAN, NEW MEXIC
12. CHECK A	PPROPRIATE BOX(s) TO INDIC	CATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
TYPE OF S	UBMISSION	TYPE OF	
Nouce of	INCO ECEIVED	Abandonment	Change of Plans
æ		Recompletion	New Construction Non-Routine Fracturing
X Subsequen	1 Red 1 0 0 1002	Plugging Back Casing Repur	Wester Shut-Off
	JUL 2 2 1992	Alternat Casing	Conversion to Injection
L. Fini Aoi	OIL CON. DIV.		on results of multiple completion on Well Completion of
,		Recomplete	on Report and Log form.)
13 Describe Proposed or Com	ipleted Operations (Clearly state all pertinent details, ions, and measured and true vertical depths for all n	and give pertinent dates, including estimated da	te of starting any proposed work. If well is directionally
		_	•
PLUGGING AND			IL WERE COMPLETED 6/30/92
AND WITNESSED BY	I LEONARD BIXLER, BLM - FA	111111111111	
1. SET CEMENT	RETAINER AT 5600'		
1. SET CEMENT 2. PLUG #1 56			CEMENT RETAINER IN 4-1/2"
1. SET CEMENT 2. PLUG #1 56 CASING. 3. PLUG #2 4,	RETAINER AT 5600' 500'-5466' 10 SX CL-B (15 ,909'-4,681' 17 SX CL-B (5.6 PPG) SPOTTED ABOVE (DE 4-1/2" CASING.
 SET CEMENT PLUG #1 56 CASING. PLUG #2 4, PERFORATE 	RETAINER AT 5600' 500'-5466' 10 SX CL-B (15 ,909'-4,681' 17 SX CL-B (2 HOLES AT 2,734', SET CE	5.6 PPG) SPOTTED ABOVE ((15.6 PPG) SPOTTED INSII MENT RETAINER AT 2,630	DE 4-1/2" CASING.
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1. SET CEMENT 2. PLUG #1 56 CASING. 3. PLUG #2 4, 4. PERFORATE 5. PLUG #3 2, 6. PERFORATE	T RETAINER AT 5600' 500'-5466' 10 SX CL-B (15,909'-4,681' 17 SX CL-B (2 HOLES AT 2,734', SET CE,734'-2,500' 56 SX CL-B (2 HOLES AT 1,183', SET CE	5.6 PPG) SPOITED ABOVE ((15.6 PPG) SPOITED INSII (15.6 PPG) SPOITED INSII (15.6 PPG) inside and or (15.6 PPG) inside AT 1,083	DE 4-1/2" CASING. itside 4-1/2! CASING.
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1. SET CEMENT 2. PLUG #1 56 CASING. 3. PLUG #2 4, 4. PERFORATE 5. PLUG #3 2, 6. PERFORATE 7. PLUG #4 1, 8. PERFORATE 9. PLUG #5 58 OUTSIDE 4-	RETAINER AT 5600' 600'-5466' 10 SX CL-B (15 ,909'-4,681' 17 SX CL-B (2 HOLES AT 2,734', SET CE ,734'-2,500' 56 SX CL-B (2 HOLES AT 1,183', SET CE ,183'-950' 56 SX CL-B (15 2 HOLES AT 580' 80'-SURFACE 176 SX CL-B (-1/2" CASING.	5.6 PPG) SPOTTED ABOVE (15.6 PPG) SPOTTED INSIIMENT RETAINER AT 2,630 (15.6 PPG) inside and orement RETAINER AT 1,083 (16.6 PPG) INSIDE AND OUTSIDE AN	DE 4-1/2" CASING. itside 4-1/2" CASING. SIDE 4-1/2" CASING.
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1. SET CEMENT 2. PLUG #1 56 CASING. 3. PLUG #2 4, 4. PERFORATE 5. PLUG #3 2, 6. PERFORATE 7. PLUG #4 1, 8. PERFORATE 9. PLUG #5 58 OUTSIDE 4- 10. PLUG #6 SU OFF THE WE NOTE: 9.0	T RETAINER AT 5600' 500'-5466' 10 SX CL-B (15 ,909'-4,681' 17 SX CL-B (2 HOLES AT 2,734', SET CE ,734'-2,500' 56 SX CL-B (2 HOLES AT 1,183', SET CE ,183'-950' 56 SX CL-B (15 2 HOLES AT 580' 80'-SURFACE 176 SX CL-B (-1/2" CASING. JRFACE PLUG 15 SX CL-B (15 LLHEAD. PPG, 50 VIS MUD WAS SPOTES SURFACE REHABILITATION I	5.6 PPG) SPOTTED ABOVE ((15.6 PPG) SPOTTED INSII (15.6 PPG) SPOTTED INSII (15.6 PPG) inside and out (15.6 PPG) INSIDE AND OUT (15.6 PPG) CIRCULATED TO (15.6 PPG) TO INSTALL DRY	DE 4-1/2" CASING. Itside 4-1/2 CASING. SIDE 4-1/2" CASING. O SURFACE INSIDE AND HOLE MARKER AFTER CUITING
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1. SET CEMENT 2. PLUG #1 56 CASING. 3. PLUG #2 4, 4. PERFORATE 5. PLUG #3 2, 6. PERFORATE 7. PLUG #4 1, 8. PERFORATE 9. PLUG #5 58 OUTSIDE 4- 10. PLUG #6 SU OFF THE WE NOTE: 9.0	RETAINER AT 5600' 500'-5466' 10 SX CL-B (15 909'-4,681' 17 SX CL-B (2 HOLES AT 2,734', SET CE 734'-2,500' 56 SX CL-B (2 HOLES AT 1,183', SET CE 183'-950' 56 SX CL-B (15 2 HOLES AT 580' 80'-SURFACE 176 SX CL-B (-1/2" CASING. REFACE PLUG 15 SX CL-B (15 ELHEAD. PPG, 50 VIS MUD WAS SPOTE SURFACE REHABILITATION I	(15.6 PPG) SPOTTED ABOVE ((15.6 PPG) SPOTTED INSII (15.6 PPG) Inside and or (15.6 PPG) Inside AND OUTS (15.6 PPG) INSIDE AND OUTS (15.6 PPG) CIRCULATED TO (15.6 PPG) TO INSTALL DRY (TED IN CASING BETWEEN ((INSTRUCTIONS)	DE 4-1/2" CASING. Litside 4-1/2" CASING. SIDE 4-1/2" CASING. O SURFACE INSIDE AND HOLE MARKER AFTER CUTTING CEMENT PLUG.
1. SET CEMENT 2. PLUG #1 50 CASING. 3. PLUG #2 4, 4. PERFORATE 5. PLUG #3 2, 6. PERFORATE 7. PLUG #4 1, 8. PERFORATE 9. PLUG #5 58 OUTSIDE 4- 10. PLUG #6 SU OFF THE WE NOTE: 9.0 PERATOR REQUESTS 14. I hereby certify that the Signed CTalls space for Federal of	T RETAINER AT 5600' 500'-5466' 10 SX CL-B (15 909'-4,681' 17 SX CL-B (2 HOLES AT 2,734', SET CE 734'-2,500' 56 SX CL-B (2 HOLES AT 1,183', SET CE 183'-950' 56 SX CL-B (15 2 HOLES AT 580' 30'-SURFACE 176 SX CL-B (1/2" CASING. FRACE PLUG 15 SX CL-B (1 ELLHEAD. PPG, 50 VIS MUD WAS SPOTE SURFACE REHABILITATION I TOTAL STATE OFFICE USE) Title Tit	(15.6 PPG) SPOTTED ABOVE ((15.6 PPG) SPOTTED INSII EMENT RETAINER AT 2,630 (15.6 PPG) inside and or EMENT RETAINER AT 1,083 (5.6 PPG) INSIDE AND OUTS (15.6 PPG) CIRCULATED TO (15.6 PPG) TO INSTALL DRY (TED IN CASING BETWEEN ((INSTRUCTIONS) (INSTRUCTIONS) (INSTRUCTIONS)	DE 4-1/2" CASING. SIDE 4-1/2" CASING. SIDE 4-1/2" CASING. O SURFACE INSIDE AND HOLE MARKER AFTER CUITING CEMENT PLUG. Date
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