STATE OF NEW A CALOU ENERGY AND MINERALS DEPARTMENT

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CISTRIBUTION		
SANTA FE		
FILE		
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LAND OFFICE		
DPERATOR	T	

OIL CONSERVATION DIVISION

DISTRIB		Form C-103 Revised 10-1-78
PILE	SANTA FE, NEW MEXICO 87501	
U.S.O.S.		5a. Indicate Type of Lease
LAND OFFI		State X Fee
DPERATOR		5. State Ott & Gas Lease No.
		K-2875
	SUNDRY NOTICES AND REPORTS ON WELLS	VIIIIIIIIIIIIIIIII
100 401 U1	E THIS FORM FOR PROPOSALS TO DRILL OR TO DELPEN OR PLUG BACK TO A DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	X
I.	GAB OTHER-	7. Unit Agreement Hame
2. Name of Operato		8. Farm or Lease Name
Fred G.	lates, Inc.	"GO" State
3. Address of Oper	ntor	9. Well No.
	Nat'l Bank Bldg., Ste 919, Roswell, New Mexico 88201	1
4. Location of Well		10. Field and Pool, or Wildcat
		· ·
UNIT LETTER	A . 460 FEET FROM THE NORTH LINE AND 990 FEET FROM	Wildcat
	•	
THE E	IST LINE, SECTION 13 TOWNSHIP 198 RANGE 34E NMPM.	
	15, Elevation (Show whether DF, RT, GR, etc.)	12. County
	3942.9' GR	Lea
16.		
	Check Appropriate Box To Indicate Nature of Notice, Report or Oth	
	NOTICE OF INTENTION TO: SUBSEQUENT	REPORT OF:
PERFORM REMEDIAL	WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANI	COMMENCE DAILLING OPNS.	PLUG AND ASANDONMENT
PULL OR ALTER CAS	ING CHANGE PLANS CASING TEST AND CEMENT JOB	
	OTHER	
DTHER		
	ned or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
work) SEE RUI	,E 1103.	
5/7/83	RU Young Drilling Company Rig #5. Spudded 12 1/4" hole at 7	7:30 p.m. 5/6/83 Donth
31,11,03		7.30 p.m. 3/0/03. Depth
c /0 /00	760'. Deviation 3/4° @ 451'.	2// 9 2 1/221
5/8/83	Depth 1700'. Deviation 3 1/2° @ 1196', 2 1/2° @ 1305', 1 3	3/4 @ 1033 .
5/9/83	Depth 1872'. Ran 46 jts new 8 5/8" 24# J-55 ST&C 8 round cs	sg w/guide shoe and
	automatic fill float insert on top of bottom jt. Cmtd $w/700$) sx Halliburton Lite
F / 10 / 10 -	and 200 sx neat. Top of top plug in 8 5/8" csg - 1829'. Dev	viation 3/4° @ 1872.
5/10/83	Depth 2825'. Deviation survey: 1° @ 2402'.	
5/11/83	Depth 3369'. Placed 120 sx cement to plug back through open	n ended DP from 2400'
	to 2890' due to crooked hole. Deviation Survey: 1° @ 2405	1: 3° @ 29081: 4 1/4°
	@ 2994'; 3 3/4° @ 3088'; 5° @ 3304'; 5 1/2° @ 3365'.	, 5 (2500 , 4 1/4
5/12/83	Re-drlg @ 2866'. Re-drilling, after cmt plug back, in an ar	ttomat to atmaighten
3, 12, 03	hole. Re-drill deviation survey: 1° @ 2770'; 2° @ 2835'; 2	1/29 A 2000
5/13/83	PBTD on second cement plug - 2730'. Drilled into original h	1/2 @ 2866 .
3/13/03	nlug #1 Part and fire 2700 to 2000	noie below cement
F /11 / 100	plug #1. Re-plugged from 2730' to 3050'.	
5/14/83	Original hole 3369'. Second re-drill - depth 2824'. Re-dri	illing and reaming
	to straighten hole.	
5/15/83	Depth 2942'. Deviation Survey: 1 1/2° @ 2845', 1 1/2° @ 28	76' and 2° @ 2935'.
5/16/83	Depth 3553'. Deviation Survey: 2° @ 3337' and 2° @ 3427'.	
	•	CONTINUED
18. I hereby certify	that the information above is true and complete to the best of my knowledge and belief.	
	$a \rightarrow a \rightarrow b$	
/ ha 1	John R. McMinn, Engineer	May 31, 1983
stenes		DATE
/	DRIGINAL SIGNED BY JERRY SEXTON	1111 4 4000
	DISTRICT SUPERVISOR	JUN 6 19 83

Right

JUN 3 1983

TD 5901 Deviation Survey: 1° 6 5800'. O'C'D' 2/57/83 Depth 4121'. Deviation Survey: 1 1/4° @ 4763', 1 1/2° @ 4267'. Depth 4980'. Deviation Survey: 1/2° @ 4763'. 5/20/83 58/81/5 58/71/83