14. I hereby certify that the foregoing is true and extrect

(This space for Federal or State office user

Approved by Conditions of approval, if any:

UNITED STATES

FORM APPROVED				
Budget Bur	eau No	1004-0135		
Expires:	March	31, 1993		

Form 3100-5 (June 1990)	DEDARTMEN	T OF THE INTERIOF.	Expires: March 31, 1993	
(ספרו שושב)	DEPARTMEN	LAND MANAGEMENT	5 Lease Designation and Serial No.	
	BUREAU OF	WAN MANAGEMENT	24603.26	
	CUNDDY NOTICES	AND REPORTS ON WELLS	NMW - 0468126 6 If Indian, Allottee of Tribe Name	
	SUNDAY NOTICES	Airp har dragge or regardly to a different reservoir.		
Do not use	this to manage to make the color of the colo	ill or to deepen or reentry to a different reservoir. R PERMIT—" for such proposals		
	USE APPLICATION FO	A LEMMIN — 101 2001 bloboggio	7 If Unit or CA. Agreement Designation	
SUBMIT IN TRIPLICATE		7 If ONI DECA, Agreement Designation		
			- -	
1. Type of Well	res Gu es		F. Well Name and No	
	Well Other		CALLOY #4-	
2 Name of Open		G. A	S. API Well No.	
IM RIDGE RESCURCES, INC.		3004507796		
3. Address and Telephone No.			10. Field and Pool, or Exploratory Area	
4925 GREEVI	LIE AVE., STE 1305 DAI	IAS, TX 75206 (214) 696-8090		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		W. KUTT P.C.		
990' FSL, 9	വെ സ്		11. County or Parish, State	
·			SAN JUAN, NM	
SEC. 28, T2	9N, RI 3W			
12. C	HECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA	
7	YPE OF SUBMISSION	TYPE OF ACTION		
	Notice of Intent	Abandonment	Change of Plans	
E. Notice of Intent	" Lidter of sweet	Recompletion	New Construction	
٠ ٢	ا ا	Plugging Back	Non-Routine Fracturing	
Subsequent Report		Water Shut-Off		
-	–	Caring Repair	Conversion to Injection	
Ĺ	Fina: Abandonment Notice	Altering Casing	Dispose Water	
		Che:	(Note: Report territor of multiple completion on Wes.	
		persinent details, and give persirent dates, including estimated date of startin	Completion or Recompletion Report and Log form 1	
give sub:	surface locations and measured and true verter ANDON WELL PER PROCEDUR	el cepths for all markers and zones pertinent to this work.)	·	
WELLBORE DI	agrams attrached.		F-3	
	•		<u> </u>	
		2345		
•			51. [
		(%) 🏞 📆	2	
		AUG 2000		
		NO RECEIVED TO	· · · · · · · · · · · · · · · · · · ·	
		RECEIVED I		
	• .	Districtive of	14 15	
			¥	
		RECEIVED OIL OON, DRV.		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		ave of the brasil		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fectitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title

Tide .

*See Instruction on Reverse Side

PLUG AND ABANDONMENT PROCEDURE

CALLOW #4 PICTURED CLIFFS SEC. 28, T28N, R13W SAN JUAN, NEW MEXICO

NOTE: ALL CEMENT VOLUMES USE 100% EXCESS OUTSIDE PIPE AND 50 FT, EXCESS INSIDE PIPE. THE STABILIZING WELLBORE FLUID WILL BE 8.3 ppg, SUFFICIENT TO BALANCE ALL EXPOSED FORMATION PRESSURES.

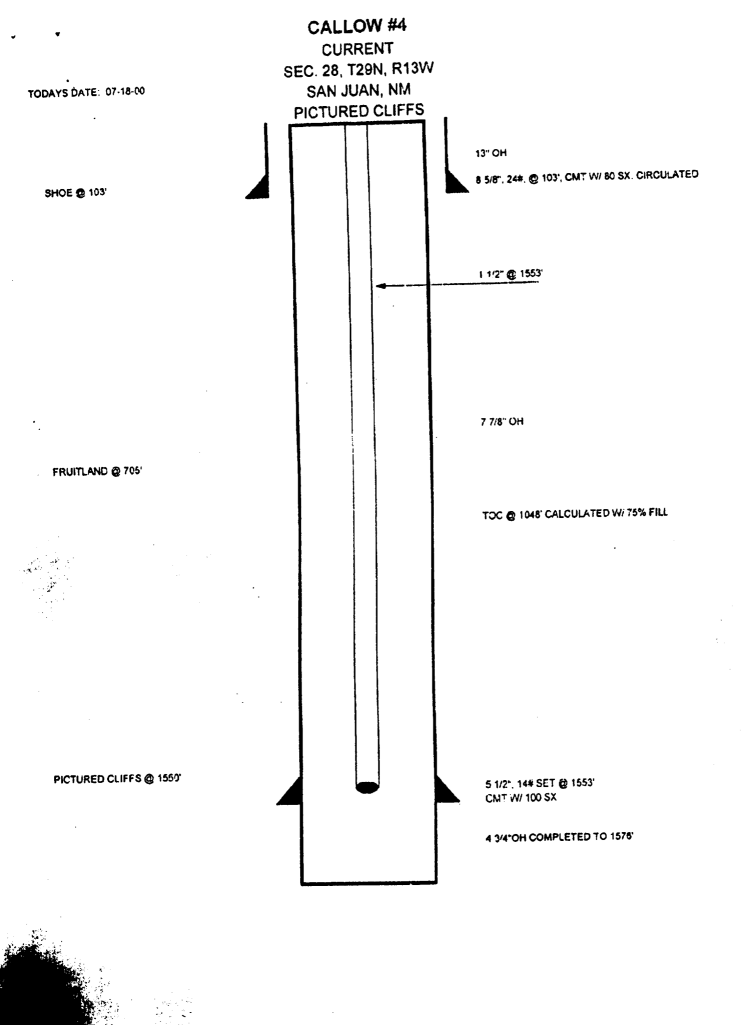
- I. INSTALL AND TEST RIG ANCHORS. PREPARE BLOW PIT. COMPLY TO ALL BLM. ELM RIDGE, AND KEY ENERGY SAFETY RULES AND REGULATIONS. MOL AND RU DAYLIGHT PULLING UNIT AND PLUGGING EQUIPMENT. CONDUCT SAFETY MEETING FOR ALL PERSONNEL ON LOCATION. NU RELIEF LINE TO BLOW DOWN WELL: KILL WITH WATER AS NECESSARY. ND WELLHEAD AND NU BOP, TEST BOP.
- 2. PLUG #1 (PICTURED CLIFFS, 1500* 1543*): POH AND LD 1553* OF 1 ½" TUBING. RU WIRELINE UNIT AND RIH WITH 5 ½" GAUGE RING TO 1543*. POH. RU AND RIH WITH 5 ½" CIBP AND SET AT 1543*. PU 2 3/8" WORK STRING AND TAG TOP OF CIBP. CIRCULATE HOLE CLEAN WITH WATER AND PRESSURE TEST CASING TO 500 PSI. BALANCE 11 SX CL. B CEMENT PLUH ON TOP OF CIBP AND POH.
- PLUG #2 (FRUITLAND, 655' 755'): RIH WITH WIRELINE AND PERFORATE 3 SQUEEZE HOLDS AT 755'. POH. PU AND RIH WITH 5 12" RETAINER AND SET AT 705'. ESTABLISH DIFFCHONRATE INTO PERFORATIONS WITH WATER. MIX 47 SX CL. B CEMENT PLUG, PLYCONG 6 SX BELOW AND 11 SX ABOVE RETAINER. POH.
- FILE GOOK SURFACE. 0: 4 153'): RIH WITH WIRELINE AND PERFORATE 2 SQUEEZE

 HOUS AND BY ESTABLISH CIRCULATION TO SURFACE OUT THE BRADON HEAD WITH

 WANTER VIEW APPROXIMATELY 49 SX CL B CEMENT TO CIRCULATE GOOD CEMENT TO

 SURFACE
- 5. ND BOP AND DIG CELLAR. CUT OF WELLHEAD 3' BELOW GROUND LEVEL. TOP OFF CASING AS NEEDED RIG DOWN RIG AND CU!' OFF RIG ANCHORS. INSTALL DRY HOLE MARKER AND MOL. RECLAIM LOCATIONS AS PER BLM REQUIREMENTS.

NATHAN CRAWFORD



PURPOSED SEC. 28, T29N, R13W TODAYS DATE: 07-18-00 SAN JUAN, NM PICTURED CLIFFS PLUG #3 (0" - 153"), CMT V// 49 SX 13" OH 8 5/8", 24#, @ 103" CMT W/ F0 SX. CIRCULATED SHCE @ 103' PERFORATE @ 153 7 7/8" OH PLUG #2 (655' - 755'), CMT W/ 47 SX RETAINER @ 705 PERFORATE @ 755 TOC @ 1048' CALCULATED W/ 75% FILL PLUG #1 (1500' - 1543'), CMT W/ 11 SX CIBP @ 1543 PICTURED CLIFFS @ 1550 5 1/2", 14# SET @ 1653" CMT W/ 100 SX 4 3/4" OH COMPLETED TO 1575"

CALLOW #4