Form 3160-5 (June 1990)

## UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED							
Budget Bureau No. 1004-0135							
Expires:	March	31, 1993					

BUREAU OF I	5. Lease Designation and Serial No.		
SUNDRY NOTICES  Do not use this form for proposals to dr  Use "APPLICATION FOR	6. If Indian, Allottee or Tribe Name		
SUBMIT	7. If Unit or CA, Agreement Designation		
1. Type of Well	IN TRIPLICATE	_	
Oil X Well Other		8. Well Name and No.	
2. Name of Operator		Krause #7	
R & G Drilling Company	C/O KM Production Company	9. API Well No.	
3. Address and Telephone No.		30-045 0698000	
PO Box 2406, Farmington, NM 87499 (505)325-6900  4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		10. Field and Pool, or Exploratory Area	
		Kutz PC West	
		11. County or Parish, State	
990' FSL & 990' FWL Sec. 33, T28N, R11W		San Juan County, NM	
2. CHECK APPROPRIATE BOX(	s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION	1	
Notice of Intent	Abandonment	Change of Plans	
	Recompletion	New Construction	
Subsequent Report	Plugging Back	Non-Routine Fracturing	
_	Casing Repair	Water Shut-Off	
Final Abandonment Notice	Altering Casing	Conversion to Injection	
	Other Plugging back PC.	Dispose Water	
	Recompletion in Fruitland Coa	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)	
As per attached procedure.	SEPI S1892 OIL COM, DIV.	RECEIVED BLM 92 AUG 11 A/111: 36 019 FARFAAGTON, N.M	
Signed	Title Petroleum Engineer	Date 8-10=92  APPROVED	
Conditions of approval, if any			
		AREA MANAGER	
Title 18 U.S.C. Section 1001, makes it a crime for any personer representations as to any matter within its jurisdiction.	n knowingly and willfully to make to any department or agency of the Unit	ed States any false, fictitious or fraudulent statemen	

## FRUITLAND COAL RE-COMPLETION PROGNOSIS R & G DRILLING CO. KRAUSE #7

SWSW SEC 33, T28N R11W SAN JUAN COUNTY, NEW MEXICO

EXISTING TUBULARS

CASING: 5-1/2" 14.0 #/FT K-55 SET @ 1966'

TUBING: 1" ? NOT SURE!

EXISTING PERFORATIONS

PICTURED CLIFFS: 1916 - 1928 @ 2SPF

## PROCEDURE

- 1 . MOVE IN AND RIG UP COMPLETION UNIT. SET ANCHORS.
- 2. DIG AND FENCE RESERVE PIT. INSTALL 2" BLOWDOWN LINES.
- 3. BLOW DOWN WELL. KILL WITH FRESH WATER IF NECESSARY. NIPPLE DOWN WELLHEAD AND NIPPLE UP BOP. CHECK AND REPLACE WELLHEAD VALVES IF NECESSARY.
- 4 . TRIP 1" ? TUBING OUT OF HOLE. TALLEY TUBING.
- 5. RIG UP WIRELINE. RUN GAMMA RAY-CLL FROM PBTD TO 1500' FOR CORRELATION. SET CIBP AT 1914'.
- 6. PICK UP 2-7/8" 6.5 #/FT N-80 TUBING FOR WORK STRING. TAG CIBP WITH TUBING AT 1914' FOR DEPTH CORRELATION. MOVE TUBING TO 1909'. (BOTTOM FRUITLAND COAL PERFORATION).
- 7. RIG UP PUMP TRUCK. PRESSURE TEST CASING AND CIBP TO 1000 PSI. CIRCULATE HOLE CLEAN WITH FRESH WATER. SPOT 150 GALLONS OF 7-1/2% DI HCL ACID ACROSS THE FRUITLAND COAL INTERVAL.
- 8 . TRIP TUBING OUT OF HOLE.
- 9. RIG UP WIRELINE. PERFORATE THE FRUITLAND COAL INTERVAL WITH .50" HOLES AT 4 JSPF USING A 4" CASING GUN AS FOLLOWS:

1868 -	1876	8	FT	32	HOLES
1902 -	1905	3	FT	12	HOLES
1907 -	1909	2	FT	8	HOLES
TOTA	1L	13	FT	52	HOLES

(NOTE: PERFORATIONS MAY CHANGE SLIGHTLY AFTER GR LOG ANALYSIS)

(NOTE: LOOK CAREFULLY AT GR LOG FOR PC PERFS. LOWEST FRUITLAND PERFORATIONS MAY BE ADDED OR DROPPED AFTER GR LOG ANALYSIS)

10. TRIP IN HOLE WITH INFLATABLE PACKER ON 2-7/8" TUBING. SET PACKER AT 1890'.

- 11. RIG UP PUMP TRUCK. BREAKDOWN UPPER FRUITLAND COAL PERFORATIONS DOWN THE ANNULUS AND BASAL FRUITLAND COAL PERFORATIONS DOWN THE TUBING. RECORD ALL RATES AND PRESSURES.
- 12. MOVE TUBING AND PACKER UPHOLE AND SET AT +/- 1800'.
- 13. FRACTURE STIMULATE ENTIRE FRUITLAND COAL INTERVAL THROUGH 2-7/8"
  TUBING WITH 64,000 GALLONS OF 70 QUALITY NITROGEN FOAM (FLUID IS
  20# GUAR GEL) CONTAINING 10,000# 40/70 MESH SAND FLUID LOSS
  ADDITIVE AND 80,000# 20/40 MESH SAND PROPPANT AS FOLLOWS:

10,000 GALS OF 70 QUALITY FOAM PAD 5,000 GALS OF 1 PPG 40/70 SAND 5,000 GALS OF 70 QUALITY FOAM SPACER 5,000 GALS OF 1 PPG 40/70 SAND 5,000 GALS OF 70 QUALITY FOAM SPACER 10,000 GALS OF 1 PPG 20/40 SAND 10,000 GALS OF 2 PPG 20/40 SAND 8,000 GALS OF 3 PPG 20/40 SAND 4,000 GALS OF 4 PPG 20/40 SAND 2,000 GALS OF 5 PPG 20/40 SAND 490 GALS OF 70 QUALITY FOAM FLUSH

DESIRED RATE: 25 BPM
EXPECTED TREATING PRESSURE: 2500 PSI

(NOTE: ALL WATER TO CONTAIN 1% KCL AND 1/2 GAL/1000 CLAY STABILIZATION AGENT)

- 14 . SHUT WELL IN LONG ENOUGH TO OBSERVE FRACTURE CLOSURE PRESSURE.
- 15. FLOW WELL BACK TO THE ATMOSPHERE THROUGH A 1/2" TAPPED BULLPLUG UNTIL THE WELL CLEANS UP OR DIES.
- 16. RELEASE PACKER AND TRIP 2-7/8" TUBING OUT OF HOLE, LAYING DOWN THE WORK STRING.
- 17. TRIP THE 1" ? TUBING BACK IN THE HOLE WITH A NOTCHED COLLAR ON THE END AND A SEATING NIPPLE 1 JOINT UP. CLEAN OUT SAND AS NECESSARY.
- 18 . LAND TUBING AT +/- 1880'. NIPPLE DOWN BOP AND NIPPLE UP WELLHEAD.
- 19 . SWAB WELL IN IF NECESSARY. FLOW WELL TO CLEANUP FOR AOF.