Submut Copies To Appropriate District Office District I 1025 Madrench Dr., (Jobbs, NM 37240)	State of New Mexico Lnergy, Minerals and Natural Resources			es _	VELL AP! NO.		orm C-103 arch 25, 1000	
District II 811 South First, Artesia, NM 87210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505	2040 Sc	ERVATION DIVISION 0 South Pacheco ta Fe, NM 87505			30-025-07950 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No.			
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT PROPOSALS.) 1. Type of Well: Oil Well Gas Well		'EN OR PLU 4 C-101) FOI	G BACK TO A	1	 Lease Name Name: HOBBS EAS 	-	ement	
2. Name of Operator	······································	·····		8	. Well No.			
RICE OPERATING COMPANY				F-30				
3. Address of Operator 122 W. TAYLOR, HOBBS, NM 88240				-	9. Pool name or Wildcat SAN ANDRES			
4. Well Location								
Unit Letter F	1980feet from the _	NORTH	[line and	L2310_	feet from	theWEST_	line	
Section 30	Township	18S		39E	NMPM	LEA	County	
	10. Elevation (Show was 606' GL; 3615' KB	whether Di	R, RKB, RT, (GR, etc.)				
	ropriate Box to Inc	licate Na						
NOTICE OF INTE					QUENT REI			
	PLUG AND ABANDON		REMEDIAL	WORK		ALTERING		
	CHANGE PLANS		COMMENC	E DRILLI	NG OPNS.	PLUG AND		
	MULTIPLE COMPLETION		CASING TE	EST / CEM	MENT JOB			
OTHER:			OTHER:					
12. Describe proposed or completed of starting any proposed work). So or recompilation.	operations. (Clearly st SEE RULE 1103. For	ate all per Multiple (tinent details Completions:	, and give Attach v	e pertinent dates, wellbore diagram	including estination of proposed of	imated date completion	

INSTALL INJECTION PACKER PURSUANT TO NM UIC LETTER 12-01-99:

NMOCD extended installation deadline from Dec 1, 2000 to June 1, 2001 for this well due to extenuating circumstances. It is estimated that start date for this well will be between April 6 and May 18, 2001. NMOCD will be notified for MIT witness.

Prep Location for PU; Bleed-off tbg and casing pressure (oil blanket) to terminal tanks.
MIRU. NDWH. NUBOP. POOH w/2 7/8" Duoline tbg. Inspect Duoline as POOH.
RU pipe testers. GIH w/ pkr and 2 7/8" Duoline tbg. PTT as GIH to 5070'.
Circulate hole w/ packer fluid. Set pkr in 4" liner @ 5070'.
NDBOP and NUWH. Finish filling csg w/pkr fld and prep for MIT.
Perform MIT. RDMO. Clean up location. Return to injection.

I hereby certify that the information above is true and com	plete to the	best of my knowledge and belief	2	
SIGNATURE Caroly Doran Harpen	TITLE	OPERATIONS ENGINEER	DATE	April 2, 2001 .
Type or print name CAROLYN DORAN HAYNES		Te	elephone No.	505-393-9174
(This space for State use)				
APPPROVED BY Conditions of approval. if any:	TITLE	General Contractions	DATI	E1 <u>`</u> ;•

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