Submit 3 Copies To Appropriate District Office	State of New Mexico				Form C-103
District I	Energy, Minerals and Natural Resources				Revised March 25, 1999
1625 N. French Dr., Hobbs, NM 87240 District II				WELL API NO.	
811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-025-21852	
District III	2040 South Pacheco			5. Indicate Type	of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			STATE	FEE
2040 South Pacheco, Santa Fe, NM 87505				6. State Oil & O	Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS 7					or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				Name:	or ome rigidement
PROPOSALS.)	C USE ATTLICATION FOR PERMIT" (FORM C-101) FOR SUCH				
1. Type of Well:			Eunice Monus	ment-Eumont (EME)	
Oil Well Gas Well 2. Name of Operator	Other SWD We	ell		SWA	
RICE OPERATING COMPANY				8. Well No.	# a.
3. Address of Operator				9. Pool name or	Z-21 Wildoot
122 W.	TAYLOR, HOBBS, NM	1 88240		Whicat	
4. Well Location SAN ANDRES					
Unit Letter L	1520 foot from the	COLUMN		_	
Olit DetterL	1520feet from the	SOUTH	line and440_	feet from t	theWESTline
Section 21	Township		Range 36E	NMPM L	EA County
10. Elevation (Show whether DR, RKB, RT, GR, etc.)					
3589' GL; 3601' KB					
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK ■ PLUG AND ABANDON □ REMEDIAL WORK				EQUENT REF	
			THE WEBIAL WORK	· Ц	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	- FLOG AND			
PULL OR ALTER CASING	MULTIPLE CASING TEST / CEI			MENT JOB [7]	ABANDONMENT
	COMPLETION				
OTHER:			OTHER:		F-1
12. Describe proposed or complet	ed operations. (Clearly s	tate all ner	tinent details and give	e nertinent dates i	including action to 1 days
12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompilation.					
INSTALL INJECTION PACKER PURSUANT TO NAMING LETTER 12 01 00 GENERAL TO STATE OF THE PAGE O					
INSTALL INJECTION PACKER PURSUANT TO NM UIC LETTER 12-01-99: GENERIC PROCEDURE ATTACHED					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE (D ID II)					
SIGNATURE faction for	ran Haynes	_TTTLE	_OPERATIONS EN	GINEER DA	ATE 5-3-00
Type or print name CAROLYN DORAN HAYNES Telephone No. 505-393-9174					
(This space for State use)				reiepnone N	0. 303-393-9174
					7.1
APPPROVED BY Conditions of approval, if any:		TITLE			DATE
conditions or approval, It any:			1		<u> </u>

<u>.</u>

1520'FSL & 440'FWL, SEC. 21, T215, R36E LEA COUNTY, NEW MEXICO API# 30-025-21852 STATE LAND ! KB: 3601' GL: 3589' 12-1/4" HOLE 250 SX. 9-5/8" 32.3 PPF H-40 CSG AT 325' T/SALT 2623' TOC AT 2285' T/YATES 2905' 8-3/4" HOLE T/7 RIVERS 3050' 750 SX T/PENROSE 3707' T/GRAYBURG 3863' T/SAN ANDRES 4120' ANNULUS IS LOADED WITH 68 API OIL BLANKET 7" 20 PPF J55 CSG AT 4515' 6-1/4" HOLE OH TD AT 5100' DWN 3.28-89 S.A.H. APPROVED E-M-E SWD SYSTEM SCALE SWD WELL L-21 NONE Rice Engineering Corporation DWG NO. Great Bent Kanes

UIC Order Generic Procedure April 3, 2000 Page 3 of 3

RICE OPERATING COMPANY GENERIC PROCEDURE FOR SWD WELLS INSTALL IPC TUBING AND PACKERS

- 1. Prepare location for pulling unit: anchors, base, etc. Bleed-off well if pressurized.
- 2. Move in and rig up on location with pulling unit. Nipple-down-wellhead and nipple-up-BOP. Plumb back-flow line to tank if necessary. Set 2 7/8" work string on pipe racks.
- 3. Trip out of hole with injection string laying down on pipe racks. For Duoline tubing, have Rice Duoline representative on location. Record static fluid level.
- 4. Pick up mill tooth bit on work string and trip in hole. Tag for fill. Go in hole with casing scraper if necessary. POOH.
- 5. Rig up wire line (Computalog) and log well, especially in area to set packer.
- 6. Go in hole with Packer and Plug to check casing integrity. Repair casing as necessary.
- 7. Rig up pipe testers and go in hole with injection packer on injection string. Pump packer fluid and set packer within 100' of injection interval.
- 8. Nipple down BOP and nipple up well head. Finish filling casing annulus with packer fluid and prepare for MIT testing.
- 9. Perform MIT. Rig pulling unit down. Clean-up location.

NMOCD, Hobbs Office, will be notified 24 hours in advance of MIT.