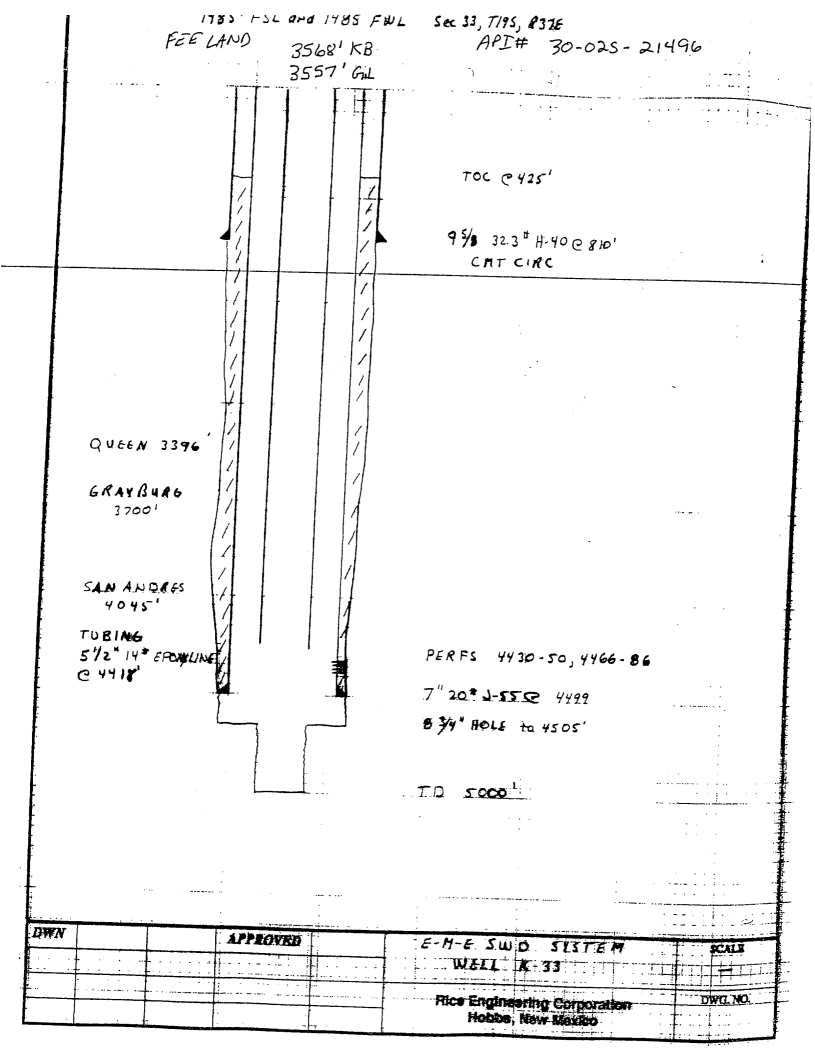
Submit 3 Copies To Appropriate District	State of	New M	exico	Form C-103		
Office District I	Energy, Minerals and Natural Resources			Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 87240				WELL API NO.		
<u>District II</u> 811 South First, Artesia, NM 87210	OIL CONSERVATION DIVISION			30-025-21496	·	
District III	2010 Couth Dealers			5. Indicate Typ	e of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505			STATE		
2040 South Pacheco, Santa Fe, NM 87505				6. State Oil &	Gas Lease No.	
SUNDRY NOTIC	CES AND REPORTS C	N WELL	c c	7 1 31		
SUNDRY NOTICES AND REPORTS ON WELLS (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				7. Lease Name or Unit Agreement Name:		
PROPOSALS.)	Name.					
1. Type of Well:				Eunice Monument-Eumont (EME)		
Oil Well Gas Well Other SWD Well						SWD
2. Name of Operator				8. Well No.		
RICE OPERATING COMPANY 3. Address of Operator					X -33	
122 W. TAYLOR, HOBBS, NM 88240				9. Pool name	or Wildcat	
4. Well Location	SAN ANDRES					
Unit Letter K	$_{ m 1485}$ feet from the _	_SOUTH	line and 1485	feet from	theWEST	line
Section 33					ale _WESI_	me
Section 33	Township 10 Floring Ch	19S	Range 37E	NMPM	LEA Cour	nty
	10. Elevation (Show w 3557' GL; 3568' KB	vnether D	R, RKB, RT, GR, etc.,)		
11. Check Ap	propriate Box to Inc	licate N	ature of Notice D	on ont on Oil		
11. Check Appropriate Box to Indicate Nature of Notice, R NOTICE OF INTENTION TO: SUBS				EQUENT OF	Data	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK				SEQUENT REPORT OF: ALTERING CASING		
TEMPORARILY ABANDON	CHANCE DI ANO				ALIERING C	ASING L
PULL OR ALTER CASING MULTIPLE CASING TEST / C				ARANDONIMENT U		
OTHER:			OTHER:			
12. Describe proposed or completed of starting any proposed work).	operations. (Clearly sta	ate all per		a partinant det		
of starting any proposed work). So recompilation.	SEE RULE 1103. For N	Aultiple C	ompletions: Attach v	e perunent dates, vellhore diagram	including estim	ated date
of recomputation.		-		Tonoble diagram	or proposed cor	npienon
INSTALL INJECTION PACKE	D DIDCHANT TO AR	(
INSTALL INJECTION PACKE	K FUKSUANI 10 NM	UIC LE	TTER 12-01-99: GE	NERIC PROCEI	URE ATTACE	ŒD
I hereby certify that the information at						
I hereby certify that the information ab	ove is true and complete	to the be	st of my knowledge a	and belief.		
SIGNATURE Carry Plan	ian Harmen T	ם דוד		D. Province		
		TILE	OPERATIONS ENG	INEER D	DATE <u>5-3-</u>	<u>)0</u>
Type or print name CAROLYN DOR	AN HAYNES			Telephone N	No. 505-393 - 917	74
(This space for State use)				1 crepnone I	10. 202-393-91	/4
APPPROVED BY			en de la companya de			
Conditions of approval, if any:	T	TLE	JANA TAINIA	-	DATE	;
rr, mij,		3	ELD PEP II		(



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.