Submit 3 Copies To Appropriate District State of New Mexico	
Office     State of New Mexico       District I     Energy, Minerals and Natural Resource	Form C-103
1625 N. French Dr., Hobbs, NM 87240	es Revised March 25, 1999 WELL API NO.
District II 811 South First, Artesia, NM 87210 OIL CONSERVATION DIVISION	
District III 1000 Rio Brazze Rd. Arten NM 87210 2040 South Pacheco	5. Indicate Type of Lease
1000 Ho Diazos Ru, Azito, 1910 67410	STATE 🖵 FEE
District IV Santa Fe, NM 87505	6. State Oil & Gas Lease No.
	entre en en clasticase rite.
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name 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:
TROFOSALS.)	
1. Type of Well: Oil Well Gas Well Other SWD Well	Eunice Monument-Eumont (EME)
Oil Well     Gas Well     Other SWD Well       2. Name of Operator     Other SWD Well	
	8. Well No.
RICE OPERATING COMPANY 3. Address of Operator	K-33
122 W. TAYLOR, HOBBS, NM 88240	9. Pool name or Wildcat
4. Well Location	SAN ANDRES
Unit Letter K: 1485 feet from the SOUTH line and	1485feet from theWEST line
Casting	I483Ieet from theWESTline
Township 195 Range	37E NMPM LEA County
10. Elevation (Show whether DR, RKB, RT, C 3557' GL; 3568' KB	GR, etc.)
11 Check Appropriate Poy to Indicate NL (	
11. Check Appropriate Box to Indicate Nature of Not NOTICE OF INTENTION TO:	ice, Report or Other Data
	SUBSEQUENT REPORT OF:
TEMPORARILY ABANDON 🖂 CHANGE PLANS 🔳 COMMENCE	
COMPLETION	
OTHER:	
I I OTHER	
12. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103 For Multiple Completions	and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion	
	· ·
INSTALL CASING LINER SYSTEM PURSUANT TO NM	
Rig up on well and POOH w/temporary disposal equipment (OCD approval for temp RIH w/casing scraper to insure clean assing	orary disposal)
Perform all elements to install 5 1/2" casing liner and circulate cement to surface.	
Test casing liner to 500# for 30 minutes with workstring and packer or wireline and plug. Rig up Enerline Tech. to install polyethylene casing liner system.	
Do appropriate testing to insure perper installation of Enerline Tech. Casing System.	
Return well to disposal activity.	
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I hereby certify that the information above is true or the	
I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
SIGNATURE Ching Anan Carpes_TITLE_OPERATIONS ENGINEER_ DATE 11-27-00	
DATE //-27-00	

Type or print name CAROLYN DORAN HAYNES

(This space for State use)

APPPROVED BY Conditions of approval, if any:

\_\_TITLE\_\_\_\_le\_\_\_

DATE 0 5 2000

Telephone No. 505-393-9174



