District Office	ources Departme		/ Form C-103
DISTRICT I	DIVICION	<del></del>	Revised 1-1-89
P.O. Box 1980, Hobby MM 88240 OIL CONSERVATION DIVISION OCT 2001 2040 Pacheco St.		WELL API NO. 30-039-26645	
P.O. Drawer DD, Artesia, NM 88240 VED Santa Fe, NM 87505		5. Indicate Type of Lease	
CIL COM DIV		STA	TEX FEE
1000 Rio Brazos Rd., Aztec, NM 87410	) }	6. State Oil & Gas Lease No	·.
SUNDRY NOTICES AND REPORTS ON	WELLS	E-1207-8	
(DO NOT USE THIS FORM FOR PORPOSALS TO DRILL OR TO DEEPEN OR PITTIG BACK TO A		7. Lease Name or Unit Agree	ement Nama
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORMC:-101) FOR SUCH PROPOSALS)		- same traine or office rigid	ment Name
1. Type of Well:		State 16	
OIL X GAS WELL OTHER		State 10	
2. Name of Operator		8. Well No.	
Elm Ridge Resources, Inc.		#4	
3. Address of Operator PO Box 189 Farmington, NM 87499		9. Pool name or Wildcat	
4. Well Location Counselors Gallup Dakota			
Unit Letter N 920 eet From Th South	Line and	1735 Feet From T	Th West Lin
Section 16 Townshi 23N Range 6W		NMPM	Rio Arriba County
10. Elevation (Show whether DF, RKB, RT, GR, etc.)			
Check Appropriate Poy to Indicate Network CN (1)			
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data  NOTICE OF INTENTION TO:  SUBSECUENT REPORT OF:			
	30	UBSEQUENT REPO	RT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	ALTERIN	G CASING
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILL	——————————————————————————————————————	D ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND	CEMENT JO	
OTHER: Drilling x	OTHER:		
12 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give perwork). SEE RULE 1103	ertinent date, including esti	imated date of starting any proposed	
, === Kabb 1145.			
Spud well 7/28/01. Drilled 12-1/4 hole to 380' KB. Ran 8-jts 8-5/8, 24# J-55 STC casing - set @ 356.78' KB. Cemented w/250 sx Class "B", 3% CaCl, 1/4# Celloflake. Displace w/21.1 bbls H <sub>2</sub> 0. Plug down @ 8:30 PM. Circulate 10 bbls to surface. Drilled 7-7/8 to 5650' KB. TD resolved @ 4:00 PM are 8/001. B. 101 March 10 PM are 8/001.			
to 5050 KD. 1D reaction (a) 4:00 PM on 8/8/01. Ran 131-ifs 4-1/2 10/5# 1-55 casing set @ 5650 KD. General 1 1 0 0000 KD.			
commenced first stage w/ 30 SX 03/33/POZ, 0% get. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# Flocele 10# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite 1% cc and 15 ex Close "III" 10/ Cc Cl. 1/4# (filsonite			
onsome. Bump plug to 1030 F31. Circulate 4 nours and 45 bbls to surface. Cement 2nd stage w/305 ov 65/25/DOZ. (0/11.1/4/			
Flocele, 10# Gilsonite, 1% cc and 50 sx Class "H" cement. Drop plug and close stage tool w/2000 PSI - plug held. Circulate 10 bbls to surface. Rig down cementers. Set slips. Cut off casing. Release rig. Install wellhead. PBTD @ 5604' KB.			
surface. Ag down cememers. Set sups. Cut off casing. Release	rig. Install wellhe	ad. PBTD @ 5604' KB.	
		\ < 70	
		J. 77 1	
I hereby certify that the information above in true and complete to the best of my kr	nowledge and belief.	1	
SIGNATURE SULPHING	TITLE Produc	tion Technician DATE	E10/26/01
Tribly Grubelnik		TELEPHONE NO	505-632-3476 ext. 201
(This space for State Use)			
APPROVED BY Church The	TITLE 2 GA	<b>९ ।त्रक्तिकारा स</b> ्टा क्षेत्र \iint	CT 2 9 2001
CONDITIONS OF APPROVAL, IF ANY:		DATE	2 2001

ton ton