District 1 PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back ice

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

		5 Copies

District III 1000 Rio Braz District IV	zos Rd., Azte	c, NM 87410		204 San	40 South	i Pacl	reco	SION	Sub	mit to A	рргорі	riate District Off 5 Cop	
	acheco, Santa F	Fe, NM 87505 REQUEST	FOR.								] ам	ENDED REPO	
			•		93	DAU	JTHOI	RIZAT	TION TO T	RANS	POR'	Γ	
	Elm Ridge Resources, Inc P.O. Box 601299					o.				OGRID Number 14952			
Dallas, TX 75360-1299									Reason for Filing Code				
1	API Number						•			CH 2/1	<b>-/</b> 98		
30 - 0 39-23667				<sup>5</sup> Pool Name					* Pool Code				
Property Code			Counselors Gallup D  Property Name					akota		13379			
10.0			•					'Well Number					
II. 10	Surface	Location Township	Danie	1.			<del></del>					2	
J	6	23N	Range 6W	Lot.ldn	Feet from t		North/So	uth Line	Feet from the	East/W	est line	County	
		Hole Locat		<u> </u>	1730		Sout	า	1700	Eas	t	Rio Arriba	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	lhe.	N: 41.40						
					a cet mont	uie	North/So	outh line	Feet from the	East/We	est line	County	
12 Lse Code		g Method Code	14 Gas	Connection Date	15 C-12	29 Permi	Number	1	C-129 Effective I	late	- 12.0		
SF078362	d Gan T	Transporter	<u></u>								(-)	29 Expiration Date	
Transport	ter		S Ensporter 1	Varna							<del></del>	· · · · · · · · · · · · · · · · · · ·	
OGRID		9		<sup>26</sup> POD 21 O/G			POD ULSTR Location and Description			cation			
009018	G1 57	ant Refin	ning C	0.						and De	escription	n	
	Fa	imington,	, NM	87401				0					
25244	Wi	lliams Ga	as Pro										
	BI	anco, Ind O. Box 58	e. Rann					G				r	
		lt Lake (		UT 84158								•	
			1,			******************			ere en		• • • • • • • • • • • • • • • • • • • •	water water and the second	
								-	FILE	305	3 u u		
V. Produc	ad W-								IN LE	.C	i U E		
PC	DD Wate	r						************		FEB	- 3 1	338	
					<sup>24</sup> PO	D ULST	R Location	and De	scription OII	GO	iNG.		
. Well Co	mpletio	n Data							- OUL	, GO		DIV.	
" Spud D	ale ·	24 Ready	Date	27	TD	<del>1</del>	<sup>26</sup> PBTD				િ 3		
11 .							33 Depth Set		"Perforation	ns	30 I	OHC, DC,MC	
	Iole Size		и Cas	ing & Tubing Si	ze						<sup>3</sup> Sacks Cement		
<del></del>	<del></del>			····							Sacks (	Jement	
										·			
. Well Te	est Date										<u> </u>		
Bale New (		34 Gas Delivery	Data					<del></del>	<u> </u>	··-			
		Jan Demiciy	Date	37 Test Da	ite 🚶	38 T	est Length		" Tbg. Pressi	ire	* (	Csg. Pressure	
" Choke Siz	e	42 Oil		43 Water			" G25						
			 		1		Gas		45 AOF		4 -	Test Method	
hereby certify the h and that the info	at the rules of ormation give	the Oil Conserva	ation Divisi	on have been come to the best of my	plied								
owledge and belief nature:	r. 		complete	to the best of my	′		OIL (	CONS	ERVATIO	۰ VIQ ا	ISIO	N	
and name.		L	1_		Appr	oved by:						ii	
Jan		Clark, Jr	$\cdot$		Title:	:		i, iF	ア PERVISOR	S DICTO	Se # 12+ e		
Pre	esident		T		Appr	oval Date	!;		HUGISTIN	ulo I F	11(.) [	#2	
2/3	3/98	Phor	e: (214)	696-8090	<del></del>				F. 5 12. F.	<del></del>			
f this is a change omak Prod	of operator	fill in the OGR	D number	and name of the	e previous or	perator			, (1 <sub>0</sub> 1 , 1	- 133E			
		or Signature			Cha	d L.	Stephe	ens	Sr. Vice	Prec	ident	2/3/98	
GRID# 15	4060 6	NW 1	i		Pri	nted Nar	ne			Title		Date	