District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

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

District 11

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 875		Santa Fe, NM 8/505					Instructions on ha Submit to Appropriate District Offi 5 Copi			
2040 South Pacheco.	, Santa F RI	Fe, NM 8750 EOUES	OS T FOR	ΔΙΙΩΨΑΙ		AVIDITO			A	MENDED REPOR
		30000	Operator	name and Addres	SLE AND	AUTHOR	TAZE	ION TO TE	RANSPO	RT
		Elm Ri	dge Resources, Inc.					OGRID Number		
			Box 601299 s, TX 75360-1299					' Reason for Filing Code		
API Number			-, , 5550 1233					CH 2/1/98		
30 - 0 39-24056			Pool Name					Pool Code		
'Propert			<u>Iybrook Gallup</u>				)	42289		
					·	Property Name  Marcus			' Well Number	
I. 10 Surf		ocation			Marcu	ıs	<del></del>			88
Ul or lot no.   Secti	lon   '	Township	Range	Lot.ldn	Feet from the	North/So	uth Line	Feet from the	East/West lin	e County
	2	23N	7W		410	North	1	2150	East	Rio Arriba
UL or lot no. Sect		ole Loc		T					Dasc	Ido Alliba
		Township	Range	Lot Idn	Feet from the	North/So	uth line	Feet from the	East/West lin	e County
12 Lse Code 13 Pr	oducing	Method Co	ode 14 Gas	Connection Date	15 C #20 T					
SF078362				Date	C-129 Pe	rmit Number	16	C-129 Effective D	ate 17 (	C-129 Expiration Date
I. Oil and C	as Tr									
Transporter OGRID		19	Transporter and Addre	Name	ж ј	POD	21 O/G	n	POD III erro i	
009018	Gia	nt Ref	ining Co.						OD ULSTR Location and Description	
	576	4 US H	lwy 65				0			
25244			n, NM	8/401 cessing						
	Bla	nco, I	nc.	cessing			G			
	P.0	<ul><li>Box</li></ul>	58900					•		,
	Sal	t Lake	City,	UT 84158				Pfferring or	Andrew with more and agenda	and the strong discount like a superior of the strong section of
			····					— <u></u>	30E	TUNE P
							-	ין ניו		VEIN
. Produced V	Water								FEB - E	5 1998 U
<sup>1)</sup> POD					H POD U	LSTR Location	D			
W u G						WIN LOCATION	and Desc	ription O	r GOIM	o DIV.
Well Comp	letion								DIN.	3
Spud Date		<sup>14</sup> Res	dy Date	n	TD	28 PBTD		" Perforation		
<sup>31</sup> Hole Size		<del></del>	32 C-							DUC DOLLE
							İ			DHC, DC,MC
			Ca	sing & Tubing Si	ze	<sup>33</sup> De	oth Set			
			Ca	sing & Tubing Si	ze	<sup>33</sup> Dep	oth Set			DHC, DC,MC
	<del></del>		Ca	sing & Tubing Si	ze	<sup>33</sup> Dej	oth Set			
			Ca	sing & Tubing Si	ze	33 Dej	oth Set			
Well Test D	Data		Ca	sing & Tubing Si	2.6	" De	oth Set			
Well Test D		Gas Delive					oth Set			
B Date New Oil		Gas Delive		" Test Da		" Dep	pth Set	" Tbg. Pressur	34 Suck	
Well Test D " Date New Oil " Choke Size		Gas Delive	ry Date		le .	<sup>34</sup> Test Length	pth Set		34 Suck	s Cement
B Date New Oil  Choke Size	34	<sup>42</sup> Oil	ry Date	<sup>37</sup> Test Da	le J		pth Set	" Tbg. Pressur	Suck	s Cement
Date New Oil  Choke Size  reby certify that the r	34	<sup>42</sup> Oil	ry Date	<sup>37</sup> Test Da	le .	<sup>34</sup> Test Length		<sup>45</sup> AOF	Suck	* Csg. Pressure
B Date New Oil  Choke Size	34	<sup>42</sup> Oil	ry Date	<sup>37</sup> Test Da	le .	<sup>34</sup> Test Length		<sup>45</sup> AOF	Suck	* Csg. Pressure
Date New Oil  "Choke Size  reby certify that the r nd that the informatio edge and belief.	rules of the	Oil Conse	ry Date	<sup>37</sup> Test Da	le .	Test Length Gas			Suck	* Csg. Pressure
Date New Oil  " Choke Size  Treby certify that the rind that the information of the decire of the core:  Iname: James	Tules of the pongiven a	Oil Conse	ry Date	<sup>37</sup> Test Da	plied	Test Length  "Gas  OIL C	CONSI	"aof ERVATION	Suck	Csg. Pressure Test Method
Date New Oil  "Choke Size  reby certify that the r nd that the informatio edge and belief.	Tules of the pongiven a	Oil Conse	ry Date	<sup>37</sup> Test Da	plied Approved	Test Length Gas OIL C	CONSI	<sup>45</sup> AOF	Suck	Csg. Pressure Test Method
"Choke Size  "Choke Size  reby certify that the rend that the information order and belief.  Iname: James  Preside  2/3/98	ules of the given a M. C.	Oil Conse Oil Conse above is true	ry Date  Prvation Divis and complete	Of Occ. 2000	plied Approved Title: Approval I	Test Length Gas OIL C	CONSI	"AOF ERVATION "Z" C VISOR DIST	BIVISION #3	Csg. Pressure Test Method
"Choke Size  "Choke Size  reby certify that the r nd that the informatio edge and belief.  pre:  James  Presid  2/3/98  its is a change of op	mules of the on given a M. C.	Oil Conse Oil Conse It rue	ry Date  rvation Divis  and complete  r.	Of Occ. 2000	plied Approved Title: Approval I	Test Length Gas OIL C	CONSI	"aof ERVATION	BIVISION #3	Csg. Pressure Test Method
"Choke Size  "Choke Size  Teby certify that the rand that the information edge and belief.  Tre:  Thame:  Preside  2/3/98  This is a change of operate Product.	ules of the on given a M. Clent	Oil Conse Oil Conse above is true	ry Date  rvation Divis  and complete  r.	Of Occ. 2000	plied Approved Title: Approval 1	Test Length  "Gas  OIL (Color)  by:  SU  Date:	CONSI	"AOF ERVATION "ISOR DIST EB = 1 199	BICT #3	* Csg. Pressure  * Test Method
"Choke Size  "Choke Size  reby certify that the r nd that the informatio edge and belief.  pre:  James  Presid  2/3/98  its is a change of op	mules of the on given a man of the one of th	Oil Conse Oil Conse above is true	ry Date  revation Divise and complete  r.  none: (214)	Of Occ. 2000	plied Approved Title: Approval 1	Test Length Gas OIL () by: SU Date:	CONSI	"AOF ERVATION VISOR DIST EB = 1 199 Sr. Vice	BICT #3	* Csg. Pressure  * Test Method