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

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088

5 Copies

District IV PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

☐ AMMENDED REPORT

I.	REC		ALLOWA or Name and A		<b>AUTHORIZ</b>	<u>ATION</u>	TO T	<u> TRANSPO</u>	RT	<b>.</b>	
		-	<sup>2</sup> OGRID Number								
Burl			14538								
PO B Farm			<sup>3</sup> Reason for Filing Code				le				
raliii		CO - 7/11/96									
					ol Name			<sup>6</sup> Pool Code			
30-039-22153 LINDRITH GALL					UP DAKOTA, WEST				39189		
	<sup>7</sup> Property				rty Name "Well Number						
	0071	96		JICARII	ILLA JV KD				#8		
II. 10 Surfa	ce Locati	on	<u></u>								
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	Line	Feet from the	Eas	t/West Line	County
K	4	023N	003W		1650	S		1850		W	RIO
11 Bottom	Hole Loc	otion		L				<del></del>	L		ARRIBA
UI or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South	Line	Feet from the	Eas	t/West Line	County
			1					z cet trom the	""		County
12 Lse Code	<u> </u>	13 Producing Method Co	de <sup>14</sup> Gas (	Connection Date	15 C-129 Permit	Number	<sup>16</sup> C-1	29 Effective Da	L	17 C 120 I	Expiration Date
200 0000		Č			123.0		0.	2) Elicolive De		0-125	Expiration Date
III Oil on	d Goo Tro	unan ortora						<del>-</del>		<u> </u>	
III. Oil and Gas Transporters  *Transporter *Transporter N		rter Name	ame 20 POD		21		O/G		22 POD 111 S	TP Location	
OG	OGRID and A		idress						<sup>22</sup> POD ULSTR Location and Description		
70	57	P.O. BOX 1492					G		K-04-T023N-R003W		
		EL PASO, TX 79	1978								
90	18	Giant Industri 5764 US Hwy 64		182	3410		0		K-	04-T02	3N-R003W
Fa		Farmington, NM	Farmington, NM 87401								
										<u> </u>	
	:										
	-		<u>.</u>								
IV. Produced Water <sup>25</sup> POD					<sup>24</sup> POD ULSTR Location and Description						
		POD				- POD	ULSI	K Location and	Desc	ription	
V. Well C	ompletion	n Data									
25 Spuc	d Date	26 Read	y Date	27	TD		28 PBT	TD .		29 Perfo	rations
				i							
30	<sup>30</sup> Hole Size <sup>31</sup> Cas										
	Hole Size		31 Casing & T	ubing Size	32	Depth Set			:	3 Sacks Cen	nent
	Hole Size		<sup>31</sup> Casing & T	ubing Size	32	Depth Set	•••		:	<sup>13</sup> Sacks Cen	nent
	Hole Size		<sup>31</sup> Casing & T	ubing Size	32	Depth Set				<sup>3</sup> Sacks Cen	nent
	Hole Size		31 Casing & T	ubing Size	32	Depth Set			:	3 Sacks Cen	nent
	Hole Size		31 Casing & T	ubing Size	32	Depth Set				3 Sacks Cen	nent
	Hole Size		<sup>31</sup> Casing & T	ubing Size	32	Depth Set			:	<sup>13</sup> Sacks Cen	nent
	Hole Size		31 Casing & T	ubing Size	32	Depth Set			:	" Sacks Cen	nent
VI. Well T			31 Casing & T	ubing Size	32	Depth Set				" Sacks Cen	nent
VI. Well T	est Data	Gas Delivery Date	31 Casing & T			Depth Set	3x Tbg.	Pressure			
	est Data		7.0		<sup>37</sup> Test Length	Depth Set	³× Tbg.	Pressure	:	Sacks Cen	
	est Data		7.0	Date		Depth Set			:	³º Csg. Pro	essure
<sup>™</sup> Date New Oil	est Data	' Gas Delivery Date	<sup>16</sup> Test l	Date	37 Test Length	Depth Set	3N Thg.		;		essure
<sup>14</sup> Date New Oil <sup>40</sup> Choke Size	est Data	Gas Delivery Date	<sup>36</sup> Test I	Date	37 Test Length 43 Gas		<sup>44</sup> AOI	F		39 Csg. Pro	essure
<sup>40</sup> Choke Size <sup>40</sup> I hereby certificomplied with a	Test Data	Gas Delivery Date Oil Oil os of the Oil Conserv.	<sup>36</sup> Test I	Date r have been	37 Test Length 43 Gas		<sup>44</sup> AOI			39 Csg. Pro	essure
40 Choke Size 40 Choke Size 40 I hereby certificomplied with a best of my know	fy that the rule and that the in wledge and be	Gas Delivery Date Oil of the Oil Conserv formation given abortice.	<sup>36</sup> Test I	Date r have been	37 Test Length 43 Gas		<sup>44</sup> AOI	F		39 Csg. Pro	essure
<sup>40</sup> Choke Size <sup>40</sup> I hereby certificomplied with a	fy that the rule and that the in wledge and be	Gas Delivery Date Oil of the Oil Conserv formation given abortice.	<sup>36</sup> Test I	Date r have been	37 Test Length 43 Gas		44 AOI	RVATION		39 Csg. Pro	essure
40 Choke Size 40 Choke Size 40 I hereby certificomplied with a best of my know	fy that the rule and that the in wledge and be	Gas Delivery Date Oil of the Oil Conserv formation given abortice.	<sup>36</sup> Test I	Date r have been	37 Test Length 43 Gas  Approved by:	OIL COI	"AOI NSEI T. C	RVATION havez		39 Csg. Pro	essure
40 Choke Size 40 Choke Size 40 Choke Size 40 I hereby certific complied with a best of my know Signature:  Printed Name: Dolores Diagonal Control of the con	Fy that the rule and that the inveloge and be	Gas Delivery Date Oil of the Oil Conserv formation given abortice.	<sup>36</sup> Test I	Date r have been	<sup>37</sup> Test Length <sup>43</sup> Gas  (Approved by: Title:	OIL COI Frank Distric	"AOI "AOI T. C. ct Su	RVATION havez pervisor		39 Csg. Pro	essure
46 Choke Size 46 I hereby certificomplied with a best of my know Signature:  Printed Name:	fy that the rule and that the in wledge and be	Gas Delivery Date Oil Oil os of the Oil Conserv. formation given aborlief.	<sup>36</sup> Test I	Date r have been	37 Test Length 43 Gas  Approved by:	OIL COI Frank Distric	"AOI "AOI T. C. ct Su	RVATION havez pervisor		39 Csg. Pro	essure
** Choke Size  ** I hereby certificomplied with a best of my know Signature:  Printed Name: Dolores Dia Title: Production Date:	fy that the rule and that the in wledge and be	Gas Delivery Date Oil Oil os of the Oil Conserv. formation given aborlief.	<sup>42</sup> Wate ation Division we is true and o	Date  r  have been complete to the	<sup>37</sup> Test Length <sup>43</sup> Gas  (Approved by: Title:	OIL COI Frank Distric	"AOI "AOI T. C. ct Su	RVATION havez pervisor		39 Csg. Pro	essure
** Choke Size  ** I hereby certific complied with a best of my know Signature:  Printed Name: Dolores Dia Title: Production Date: 7/11/96	fy that the rule and that the inviedge and be	Gas Delivery Date Oil of the Oil Conservation given aboration.	<sup>36</sup> Test 1 <sup>42</sup> Wate  ation Division we is true and o	Date  r have been complete to the	Title: Approved Date:	OIL COI Frank Distric	"AOI "AOI T. C. ct Su	RVATION havez pervisor		39 Csg. Pro	essure
40 Choke Size 41 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 46 Choke Size 47 Choke Size 47 Choke Size 48	fy that the rule and that the invelope and be Associate as a sociate and production	Gas Delivery Date Oil Oil os of the Oil Conservation given abordief.	<sup>36</sup> Test 1 <sup>42</sup> Wate  ation Division we is true and o	Date  r have been complete to the	Title: Approved Date:	OIL COI Frank Distric	"AOI T. C. ct Su	RVATION havez pervisor		45 Test Me	essure
40 Choke Size 41 Choke Size 41 Choke Size 41 Choke Size 42 Choke Size 42 Choke Size 43 Choke Size 44 Choke Size 45 Choke Size 46 Choke Size 46 Choke Size 47 Choke Size 47 Choke Size 48	fy that the rule and that the involedge and be Associate az	Gas Delivery Date Oil Oil So of the Oil Conservation given abordief.  or fill in the OGRID or Signature	<sup>36</sup> Test 1 <sup>42</sup> Wate  ation Division we is true and o	Date  r have been complete to the	Title: Approved Date:	OIL COI Frank Distric	"AOI "AOI T. C. ct Su	RVATION havez pervisor		39 Csg. Pro	essure