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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104

## District II

Revised February 10, 1994
Instructions on back Appropriate District Office
5 Copies

District III	NM 88211-0719	,	OIL CO	NSE	RVATION	DIVISIO	N	Sub	mit to Appro	Instructions on priate District O
1000 Rio Brazon Rd., Azt District IV			San	ta Fe,	Box 208 NM 875	8 04-2088				5 Co
PO Box 2088, Santa Fe, N	1M 87504-2088 REQUEST	Γ FOR Δ	ALLOW	'ABLI	F AND A	UTUODIS	7 A 7711	т от иоі	A1	MENDED REPO
		Operator i	name and Ad	dress	C AND A	UTHORIZ	ZAT	ION TO T	RANSPOR	T
Chi Operati P.O. Box 17	ing, Inc							00437	OGRID No	mber
Midland, Te	xas 79	702							Reason for FIE	ng Code 🕥
<sup>4</sup> API Numbe	_	·						SH J	ST 100	$\sim$ $H_{ij}$
<b>30 - 0</b> 25 - 3274			Mi	ldca	Pool Na	me			NA	Pool Code
Property Cod	le				Property N	Idi-	1181	20 n		49730
162	/ /		Ch	ukar	State				1 1	Well Number
I. 10 Surface	Location									
0 15,	Township 195	Range 34E	Lot.ldn	1	t from the	North/South		Feet from the	East/West line	County
	1	1			330	South	٦	2310	East	Lea
UL or lot no. Section	Township		1	<del></del>			——L		<u> </u>	<u> </u>
	Township	Range	Lot Ida	Fee	et from the	North/South	line	Feet from the	Fast/West line	County
12 Lee Code 12 Product	ing Method Cod	le 14 Gas	Connection 1	Data I	W. G. 141				<u> </u>	
S P			Competion	Date	15 C-129 Perm	it Number	16	C-129 Effective L	ale "C	-129 Expiration Det
I. Oil and Gas	Transporte	ers	<del> </del>		<del></del>					
Transporter OGRID		ransporter !	Name		" PO	D 11 C	)/G		non to an	
	vajo Re	fining							POD ULSTR L and Descripti	ocation on
50	I E. Ma	in St	y comp	any	731A	541 8	7			
Ar	tesia,	NM 8	8210		Silver and the second					
							****	<del></del>		
					<b>***</b>	100 mm (100 100 100 100 100 100 100 100 100 10	***			
I										
									<del></del>	
										<del></del>
	ter									
Produced Wa	ter				* POD ULS					
<sup>11</sup> POD					<sup>™</sup> POD ULS	TR Location an	d Desc	ription		
Well Completi	on Data				<sup>™</sup> POD ULS	TR Location an	d Desc	ription		
<sup>13</sup> POD	on Data	<sup>4</sup> Rendy Dat	ie		<sup>™</sup> POD ULS	TR Location an			19	
Well Completi	on Data					TR Location an		ription	19	Perforations
Well Completi	on Data		ie using & Tubin	ng Size		TR Location an				
Well Completi	on Data			ng Size						Perfor <b>ations</b> Cement
Well Completi	on Data			ng Size						
Well Completi	on Data			ng Size						
Well Completie  "Spud Date  "Ilole Size	on Data			ng Size						
Well Completi "Spud Date "Hole Size Well Test Data	on Data	<sup>31</sup> Св	sing & Tubin							
Well Completie  "Spud Date  "Ilole Size	on Data	<sup>31</sup> Св	sing & Tubin	ag Size	n ID			PBTD	<sup>23</sup> Sacks	Cement
Well Completi "Spud Date  "Hole Size  Well Test Data "Date New Oil	on Data	" Ca	sing & Tubin	st Date	n ID	<sup>33</sup> Depth			<sup>23</sup> Sacks	
Well Completi "Spud Date "Hole Size Well Test Data	on Data	" Ca	sing & Tubin		n ID	32 Depth		PBTD	<sup>13</sup> Sacks	Cement  Cag. Pressure
Well Completi  Spud Date  Hole Size  Well Test Data Date New Oil  Choke Size	on Data  a  Gas Deliver	" Ca	sing & Tubin <sup>™</sup> Te	st Date	n TD	<sup>33</sup> Depth		<sup>™</sup> PBTD <sup>™</sup> Tbg. Press	<sup>13</sup> Sacks	Cement
Well Completi  Spud Date  Hole Size  Well Test Data Date New Oil  Choke Size	on Data  a  Gas Deliver	" Ca	sing & Tubin <sup>™</sup> Te	st Date	n TD	Test Length	Set	<sup>24</sup> AOF	<sup>23</sup> Sacks	Cag. Pressure
Well Completi  "Spud Date  "Hole Size  Well Test Data  Date New Oil  "Choke Size  creby certify that the rules and that the information giledge and belief.	on Data  a  Gas Deliver	" Ca	sing & Tubin <sup>™</sup> Te	st Date	" TD	Test Length  Gas  OIL CO	Set	" PBTD  " Tbg. Press  " AOF  ERVATIO	Sacks  Tree  N DIVISIO	Cag. Pressure
Well Completi  "Spud Date  "Hole Size  "Hole Size  "Choke Size  Creby certify that the rules and that the information gilledge and belief. ture:	a Gas Deliver of the Oil Conserver above is true	ry Date	sing & Tubin <sup>™</sup> Te	st Date	" TD	Test Length  OIL CO	Set	" PBTD  " Tbg. Press  " AOF  ERVATIO	" Sacks	Cag. Pressure
Well Completi  "Spud Date  "Hole Size  Well Test Data  Date New Oil  "Choke Size  creby certify that the rules and that the information giledge and belief. ture:  David	a  Gas Deliver  of the Oil Conserven above is true  H. Har	ry Date	sing & Tubin <sup>™</sup> Te	st Date	" TD	Test Length  OIL CO	Set	<sup>24</sup> AOF	" Sacks	Cag. Pressure
Well Completi  "Spud Date  "Hole Size  "Hole Size  "Choke Size  Creby certify that the rules and that the information gilledge and belief. ture:  "David Presi	a  M Gas Deliver  Oil  of the Oil Conserver above is true  H. Hard	ry Date	™ Te	st Date Valer n complie of my	n TD	Test Length  OIL CO	DNS:	" PBTD  " Tbg. Press  " AOF  ERVATION  ED BY JURRY  1 SUPERVISO	" Sacks	Cag. Pressure
Well Completi  "Spud Date  "Hole Size  Well Test Data  "Date New Oil  "Choke Size  creby certify that the rules and that the information giledge and belief. hure:  David	on Data  a  Gas Deliver  of the Oil Conserver above is true  H. Harident  95	ry Date ervation Divi	Te sion have been to the best of	st Date Vater In complie of my	Approved by Title:	Test Length  OIL CO	DNS:	" PBTD  " Tbg. Press  " AOF  ERVATIO	" Sacks	Cag. Pressure

Printed Name

Title

Date