PO Box 1980, Hobbs, NM 88241-1980

District II 811 S. 1st Street, Artesia, NM 88210-2834

District IV

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico , Minerals & Natural Resources Department Er.

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

PO Box 2088, Sant	a Fe, NM	f 8750	J4-2088							I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
I.		RJ	EQUES	<u>Γ FOR</u>	ALLO	WAB	LE AN	VD A	UTHO	RIZAT	TION TO TI	RANS	PORT	Г								
			OGRID N																			
Chevron U.S		nc.											4323									
P.O. Box 11		יחי									3 Re		Filing Co	ode								
Midland, TX	X /9/(API Numi			i			5	Pool Na			1/1/49	/	A0									
			J										° r	Pool Code								
7 Pre	025-31 openy Co	.320 ode			Eumor	nt; Y	ates-7	River	s-Queer	en (Pro G	Gas)			76480								
	002666]							•			У₩	ell Number								
II. 10	Surfa	ace J	Location				Harry L	<u>-6011a1</u>	rd NCT-/	<u>A</u>				13								
UL or lot no.	Section	n _	Township	Range	Lot. Id:	in	Feet from	n the	T _{North/S}	South Line	Feet from the	TEast/1	West line	C								
J	22	ľ	21\$	36E	1		165		Į.	outh	2310	1	ast	County								
11			Hole Loc					<u> </u>	<u> </u>	Jucii	LUIU	1	15t 1	Lea								
UL or lot no.	Section		Township	Range	Lot. Id	in	Feet from	a the	North/S	South Line	Feet from the	East/V	West line	County								
	1													-								
12 Lse Code	¹³ Prod	ducing	g Method Co		as Connection		¹⁵ C-1	29 Peri	rmit Numbe	er 16	C-129 Effective	Date	¹⁷ C-	129 Expiration Date								
<u> </u>	<u> </u>				03-15-92	2						•	<u></u>									
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD III STR Location																						
18 Transporter OGRID				nsporter Na nd Address		_	7	20 POD		21 O/G		D ULST	R Location	on '								
024650	W		en Petrol				-	27270		+		and Des-	Pripuon									
ULTUJU	P	2.0.	Box 1589	9				072703	30	G	,											
	Ţ	Tulsa	a, OK 74	4102																		
037480			Energy F	-	a LP	<u>-</u>	Π	07126	10	0	EOTT trans	EOTT transports the oil on this										
	3500000000000 9		Box 4666								well. Oil POD # should be 0712610.											
	<u>"</u>	1002 r	ton, TX	//210-4	1666						 											
								ere en	***************************************		j											
IV. Produc	M han	Jate			<u></u>																	
23 POD)	arc.					24 PO	D ULS	TR Locati	ion and Desc	ecrintion											
072709	iKN	,						<i>D</i> =	AN AND I.	JII and	сприон											
V. Well Co		 etioj	n Data																			
25 Spud Da		itio.		Ready Date	e	T	27 TI	<u>D</u>	- T	2	28 PBTD		29 Pe	rforations								
								•			1212		- -	Holations								
30 Ho	ole Sie			³¹ Casi	ing & Tubin	ng Size			32 De	epth Set		37	³ Sacks Ce	ement								
								1														
	 -																					
																						
VI. Well To	'ant Dr	-49		· · · · · · · · · · · · · · · · · · ·	-		l															
V1. VV ell 16			Gas Deliver	v Date	³⁶ Te	est Date		37 T	rest Length	<u>. </u>	38 Thg. Pressure		39 (
	1	1			ĺ	3. <u> </u>			231 12	1	. 108' 1100001	,	٠. ر	Csg. Pressure								
⁴⁰ Choke Size	. 		⁴¹ Oil		42 Water			4	13 Gas		44 105		45 @									
~	ļ	ĺ	C		 	/alei			Gas		⁴⁴ AOF		4J T	est Method								
46 I hereby certify	that the	niles	- of the Oil C	1carratio	Division	bac							·									
complied with and	that the	inforn	mation given	above is tr	ne and com	ave beca	n		C	OIL CON	NSERVATION	DIVI	SION									
the best of my know Signature:	wleage	and ou	liet.				App	proved by	,y:		<i>- 41</i> €											
Printed name:	ung	<u> </u>	Z Mu	1 —			Tit'	Title:														
Sonja Gray Title:							_∦															
Title: Technical As:	sistar	nt					Арр	Approval Date: AUS 2 2 1995														
Date: 8/2/	161			Phone:	915-687-	77/10	-					<u> </u>										
47 YEAL'S IS 9 Cha	<u>75</u>		211 to the /																			
47 If this is a char	uge or o	регаю	/ Illi in me c)GRID nun	nber and nai	me of un	ie previous	s operate	or													
-	P	reviou	us Operator S	Signature				Print	ed Name			Title		Date								