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 Submit to Appropriate District Office

Title

Date

District II 811 South First, Artesia, NM 88210 District III

OIL CONSERVATION DIVISION 2040 South Pacheco

RT

1000 Rio Brazi	os Rd., Azte	xc, NM 87410		Santa	South Paci Fe, NM 8	1eco 7505			••		5	
District IV 2040 South Pa	checo, Santa	Fe, NM 87505								AMEN	DED RE	
I	I	REQUEST	FOR A	ALLOWABLI	E AND A1	TUODI	[7 A T	TON TO T			שא משט	
Uarra	- D-1	7 .	Operator n	ame and Address	E MIND A	THUK	IZA I	ION TO T	RANSP	ORT		
13430	n Petro	tnership	nership				OGRID Number					
Houst	North on, Tex					<b>246</b>						
	on, tea	AGS //U4	0-6095	ı			$\mathcal{O}$		Reason for			
• /	API Number						\t\_{\tau_1}	Change	effecti	ive 9-	1-96	
30-07			1P	6 51	Pool Nan	ne .	1	1		* Pool	Code	
			LPG Storage Well: Sala					20 9667D				
Property Code			Property Name					' Well Number			Nu-bas	
		LPG Storage Well					2			vumber		
I. 10 (		Location										
Ul or lot no.	Section	Township	Range	Lot.Idn Fee	t from the	North/Sou	th Line	Feet from the	East/West			
M	36	198	36E	1	1020				I	line	County	
11 I	3ottom 3	Hole Loca	tion	<del></del>	1020	South	1	1220	West	1	ea	
UL or lot no.	Section	Township	Range	Lot Idn Fe	et from the	I 33						
i		· ·			er mont me	North/South line		Feet from the	et from the East/West line		County	
12 Lse Code	13 Produci	ng Method Code	14 Gas	Connection Date	15 C 100 F				ļ			
1		age - <u>SI</u>		Date	13 C-129 Perm	it Number	14	C-129 Effective I	Date	<sup>17</sup> C-129 E	xpiration	
I. Oil ar		Transporte										
"Transport	ter L		ransporter N	1					<del></del>			
OGRID			and Address		» PO	D i	" O/G	21	POD ULST	R Locatio		
4657	) $I$	War.	1	4	0010		_	and Description			_	
	300 m	Haven Feture.			28185	2818543 G			11-36-1926			
									They will a se			
					2000 100 M 100 100 100 100 100 100 100 10	Karon Ale	: X	11.17	416	_ / .	. * 1	
Produc	ed Wat											
. 110ddc		er										
	<del>-</del>	1			" POD ULS	TR Location	and De	cription				
Well C												
Well Co	ompletic											
Spug D	ate	" Ready Da		Date "TD		* PBTD		39 Perforation				
								renomin	ns	» DHC	, DC,MC	
I	lole Size		n Car	sing & Tubing Size		n Dec	th Set					
						Dep	ui sa		<u>*</u> S	Sacks Ceme	ent	
										_		
Well Te	nt Det								<del></del>			
B Date New												
Date 146M (		" Gas Delivery	y Date	" Test Date	м	Test Length		. » TL				
400 ~								" Thg. Press	ure	" Cag.	Pressure	
" Choke Siz	ie	4 Oil		4 Water		" Gas						
<del></del>							-	4 AOF		" Test	Method	
reby certify th	at the rules o	of the Oil Conser	vazion Divisi	ion have been complie	d l							
edge and belief	f.	मा above is true : ⊿	and complete	on have been complied to the best of my	1	OII.	ONG	ERVATIO	AT Dri-	AT 6 :		
ure:	41	$\supset M$				ં>∶ુ	0140	······································	אוט א	SION		
i name:	III C	11/-	<del>&gt;</del>		Approved by	:	3 <b>a</b>	SERVATION (**  SERVAT	Try tony	ION		
St	even A	. Muncey		<del></del>	Title:				15U3			
Di	rector				Approval Da	ie.						
11-	-12-96	Pho	ne:(713)	507_2725	TP.OVAL DA	···			N 1 A	1007		
		fill in the dict	(, ra)	201-3133				<u></u>		737		
	$P^{-}$	D'A CAL	A number				Che	vron II c	Λ T	<del></del> ,	774	
He	vious Opera	tor hieraru-	7	J.	K. Riple	y	Tec	hnical Ac	sieton:	4.	323	
V	p m	Grantels	/		Printed No			TOT NO	SISLAND	<u> </u>	<u>4/96</u>	
this is a change	of operator	Pho Pho OFF	RID number	507-3735 and name of the pro J.	K. Riple		Che Tec	evron U.S., chnical Ass	sistant	4	323  4/9	