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

District II 811 South First, Artesia, NM 882

State of New Mexico
Energy, Minerals & Natural Resources Department

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

Title Date
Vige President / Z/Z7 / 99

District III 1000 Rio Brazo District IV 2040 South Pa	zos Rd., Azte	ec, <b>NM</b> 87410		OIL	204	40 Sc	outh Pach	VATION DIVISION Submit to Aputh Pacheco e, NM 87505					ructions on to te District O 5 Co ENDED REP	offic pie	
  -	R	EQUES	T FOR A	LLOV	NABL	E AN	ND AUT	HORI	ZATI	ION TO TRA		ORT		Oi.	
			<sup>1</sup> Operator nai	ame and A	Address		<del></del>					ID Numbe			
		P.(	lelrose Opera .O. Box 5061					184860  Reason for Filing Code							
			lidland, Texas (915) 685-17		4			Change of Operator 12-01-99							
1AI	API Number			~			<sup>5</sup> Pool Name	e		-	<u></u>		Pool Code		
30 - 0 15	roperty Code				trte	es i	ia Q Property Nam	, 6 K	<u>2,5</u>	Α	<u></u>	32	30	-	
II. 10 S	10078			State 6				né A	<u> </u>	121		19	/eii Number	_	
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UI or lot no.	Bottom   Section	Hole Loc		1 ot lde										<u>۔</u> ۔	
	300	TOwnship	Range	Lot Idn		Feet from	m the	North/So	outh Line	e Feet from the	East/W	Vest line	County		
12 Lse Code		ing Method Co		Connecti	ion Date	15	<sup>5</sup> C-129 Permi	it Number		<sup>16</sup> C-129 Effective D	Date	17 C-	129 Expiration D	)ate	
III. Oil ar	nd Gas	Transpor										<u> </u>			
<sup>18</sup> Transport OGRID	er	19	<sup>9</sup> Transporter Na and Address		*		<sup>20</sup> POD <sup>21</sup> (			2:	22 PCD UL:	LSTR Local			
01569	94	Nav	/ajo Refining	Co.		1.	223 L	210	0		OIIC C	escripiio			
		P.O.	). Box 159 esia, New Mex		210						4				
00917	71						223125	30							
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		Odessa, Texas 79762										Ìz			
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IV. Produ	red W:	otor						過過							
23 PC	OD					<del></del> -	<sup>24</sup> POD ULS	oro i ocat	hae ac:	Description					
223				=				IIR Loop	On and .	Description					
V. Well C	<u>Complet</u>	tion Data													
			Ready Date		27 T	îD		<sup>28</sup> PBTI	D	<sup>29</sup> Perforat	tions	30	DHC, DC, MC		
3	<sup>31</sup> Hole Size		32 Ca	asing & Ti	Tubing Size	<b>3</b>		33	Depth S	Set		34 Sacks	s Cement		
	<del></del>											<u> </u>			
<del></del>		<del></del>	+						·					_	
			+											_	
/I. Well	Test Da	ata	<u> </u>												
35 Date Nev			elivery Date	37	<sup>37</sup> Test Date		38	Test Lengti	th	<sup>39</sup> Tbg. Press		<del>-1-4</del> 0	- Decayiro	_	
41 Chaka C	· · · · · ·							O31 Ec	TI .	TOUS. FIRES			Ocsg. Pressure		
41 Choke S			<sup>2</sup> Oil		<sup>43</sup> Water			44 Gas		45 AOF	<del></del>	46	<sup>6</sup> Test Method		
to the best of		rules of the Oil he information edge and belief	I Conservation I n given above is of.	Division har true and	nave been I complete	,		0	IL CC	ONSERVATIONAL SIGNED	IT VE	VISIO	N		
Signature:	Justi	ulf	Corpy				Approved b	Эу:		TRICT II SUPER			1 <b>0m</b>		
îtle:	Michael						Title:								
Pate: 12/2	Vice Pre	sident	Phone:				Approval D	ate:		JUN	116	2000			
	nge of opera	ator fill in the C	OGRID number	and nam	ne of the p	vevious	e operator								
	Resources,				020451	<b>C</b> , .	<b>OPO.</b> 2.2.								

Printed Name John Pool