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

State of New Mexico Energy, Minerals & Natural Resources Dep

Form C-104 ary 10, 1994 ack

PO Drawer DD, Artesia, NM 88211-07 District III			OIL CONSERVATION				DIVISION	J Sub	Revised February 10, Instructions on Submit to Appropriate District O		
1000 Rio Brazos Rd District IV					PC	Box 208 NM 875	8			5 C	
PO Box 2088, Santa I.	Fe, NI	M 87504-208		47701		_			□ A	MENDED REP	
		ŒQUE.	Operator	ALLU\	WABLI	E AND A	UTHORIZ	ATION TO T	RANSPOR	RT	
ENSERCH E	XPLO	RATION		HAMPE RING /	ragicas				OGRID N		
6 DESTA D								ļ	746		
MIDLAND, T	EXAS	79 / 05	-5510						Reason for FU	Ing Code	
' API N						* Pool Na			<i>į</i> СН	1/1/45	
<b>30 - 0</b> 41-20555			NORTH PETERSON PENN							* Pool Code 50357	
' Property Code 004101						Property N	lame		' Well Number		
	_			STATE						3	
I. 10 Surf		Location									
E 1		Township 4S	Range 33E	Lot.Idn	1	t from the 980	North/South L NORTH	ne Feet from the	East/West line	e County	
		Hole Lo				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			WEST	ROOSEVELT	
UL or lot no. Sect		Township		Lot Idn			7				
E 1		4S	33E	Lot lan	'``	\$ from the 980	North/South III NORTH	Feet from the	East/West line	1	
		g Method C		as Connection		15 C-129 Perm	1		WEST	ROOSEVELT	
S		P	ł	4-15-81	i		TAREGOEL	" C-129 Effective 1	Date 17 C	-129 Expiration Da	
I. Oil and C	as T	ranspor	rters			<del></del>				*	
Transporter OGRID			Transporter			<sup>28</sup> PO	D 31 O/6	3   2	POD ULSTR L		
	DUT	TITDC 4	and Address						and Descripti	ocation lon	
034019 PHILLIPS 4001 PENB						0944110 0			980'FSL & 660'FWL C		
	SSA, TI	EXAS 79	XAS 79763					SEC. 16, TWP. 4S, RGE. 33E			
			RN PIPE			0944130	0944130 G		UNIT L, 1980'FSL & 660' FWD		
	1ST	NAT'L 1	BANK BL	DG STE	STE 614			SEC. 16,	SEC. 16, TWP. 4S, RGE. 33E,		
	THE	SA, IE	XAS 797	63							
N					L		ļ	1			
the state of the s											
	_								<del>-</del>		
			-								
. Produced	Wate	श									
<sup>13</sup> POD	Wate					<sup>™</sup> POD ULS	TR Location and	Description			
<b>" POD</b> 0944150		UNI	г L, 198	80'FSL	& 660'	<sup>™</sup> POD ULS FWL OF S	TR Location and EC. 16, TV	P. 4S, RGE	33E		
9944150 Well Comp		UNI			& 660'	™ POD ULS FWL OF S	TR Location and EC. 16, TV	Pescription P. 48, RGE	33E		
<b>" POD</b> 0944150		UNI	Γ L, 198		& 660'	<sup>™</sup> POD ULS FWL OF S	TR Location and EC. 16, TV	Description RGE 4S, RGE		Perforations	
0944150 Well Comp "Spud Date	letio	UNI	<sup>14</sup> Ready Da	nle			TR Location and EC. 16, TV			Perforations	
" POD 0944150 Well Comp	letio	UNI	<sup>14</sup> Ready Da				TR Location and EC. 16, TV	" PBTD	79	Perforations  Cement	
0944150 Well Comp "Spud Date	letio	UNI	<sup>14</sup> Ready Da	nle				" PBTD	79		
0944150 Well Comp "Spud Date	letio	UNI	<sup>14</sup> Ready Da	nle				" PBTD	79		
0944150 Well Comp "Spud Date	letio	UNI	<sup>14</sup> Ready Da	nle				" PBTD	79		
" POD 0944150 Well Comp " Spud Date	letio	UNI	<sup>14</sup> Ready Da	nle				" PBTD	79		
Well Comp "Spud Date "Hole S	letio	UNIT	<sup>34</sup> Ready D <sub>1</sub>	ate	oing Size			" PBTD	79		
9944150 Well Comp Spud Date	letio	UNI	<sup>34</sup> Ready D <sub>1</sub>	ate		" TD		" PBTD	<sup>3</sup> Sacks	Cement	
Well Comp "Spud Date "Hole S	letio	UNIT	<sup>34</sup> Ready Di	ale asing & Tub	oing Size	" TD	11 Depth Se	a PBTD	<sup>3</sup> Sacks		
Well Comp "Spud Date "Hole S  Well Test I "Date New Oil	letio	UNIT	<sup>34</sup> Ready Di	ale asing & Tub	oing Size	" TD	<sup>11</sup> Depth Se	a PBTD	<sup>19</sup> Sacks	Cement	
Well Comp "Spud Date "Hole S  Well Test I "Date New Oil "Choke Size	Data	UNIT	<sup>34</sup> Ready D <sub>1</sub> <sup>31</sup> C	ale asing & Tub	oing Size	" TD	11 Depth Se	<sup>28</sup> PBTD	<sup>19</sup> Sacks	Cag. Pressure	
Well Comp  "Spud Date  "Hole S  Well Test I  "Date New Oil  "Choke Size	Data	UNIT	<sup>34</sup> Ready D <sub>1</sub> <sup>31</sup> C	ale asing & Tub	oing Size	" TD	Depth Se	H PBTD  H Tog. Press	39 Sacks	Cag. Pressure	
Well Comp  "Spud Date  "Hole S  Well Test I  "Date New Oil  "Choke Size  ereby certify that the and that the informatiledge and belief.,	Data  Pules o ion give	UNIT	<sup>34</sup> Ready D <sub>1</sub> <sup>31</sup> C	ale asing & Tub	oing Size	" TD	Test Length  Gas  OIL CON	" Tog. Press. " AOF	Sacks  Sacks  DIVISIO	Cag. Pressure	
Well Comp "Spud Date "Hole S  Well Test I "Date New Oil "Choke Size ereby certify that the and that the informaticledge and belief, ture:	Data  Pules o ion give	UNIT	<sup>34</sup> Ready D <sub>1</sub> <sup>31</sup> C	ale asing & Tub	oing Size	" TD	Test Length  Gas  OIL CON	"Tog. Press." "AOF USERVATION	Sacks  Sacks  DIVISIO	Cag. Pressure	
Well Comp  "Spud Date  "Hole S  "Hole S  "Hole S  "Hole S  "Choke Size	Data  Pules of ion give	UNIT	<sup>34</sup> Ready D <sub>1</sub> <sup>31</sup> C	ale asing & Tub	oing Size	n TD  Approved by Title:	Test Length  Gas  OIL CON  ORIGINAL SI  DISTR	H PBTD  H Tog. Press	Sacks  Sacks  DIVISIO	Cag. Pressure	
Well Comp  "Spud Date  "Hole S  "Hole S  "Hole S  "Hole S  "Choke Size	Data  Pules of ion give	UNIT	Very Date	asing & Tub	Fest Date Water  een complied tof my	" TD	Test Length  Gas  OIL CON  ORIGINAL SI  DISTR	"Tog. Press "AOF  "SERVATION  GNED BY JERRY ICT I SUPERVISO	Sacks  Sacks  DIVISIO	Cag. Pressure	
Well Comp "Spud Date "Hole S	Data  Pules of ion give	UNIT	Very Date  recorded to the servation Divue and complement of the serva	asing & Tub  asing & Tub  ision have be the to the besi	Fest Date Water  een complied tof my	7 TD  Approved by Title: Approval Date	Test Length  Gas  OIL CON  ORIGINAL SI  DISTR	"Tog. Press "AOF  "SERVATION  GNED BY JERRY ICT I SUPERVISO	Sacks  Sacks  DIVISIO	Cag. Pressure	
Well Comp  "Spud Date  "Hole S  "Hole S	Data  Pules of ion give	UNIT	Very Date  recorded to the servation Divue and complement of the serva	asing & Tub  asing & Tub  ision have be the to the besi	Fest Date Water  een complied tof my	7 TD  Approved by Title: Approval Date	Test Length  Gas  OIL CON  ORIGINAL SI  DISTR	"Tog. Press "AOF  "SERVATION  GNED BY JERRY ICT I SUPERVISO	Sacks  Sacks  DIVISIO	Cag. Pressure	