District II

PO Box 1980, Hobbs, NM 88241-1980

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico orgy, Minerals & Natural Resources Department

Form C-104
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

Owner

			1 Operator na	ame and Addr	ess/					<sup>2</sup> OGRID Nui 024164	mber
				Drilling LLC \ Box 158						3 Reason for Fili	ng Code
Luco Hills, NM 88255							I Name		ge of operator Effective 7/1/2000  6 Pool Code		
00 <b>5-6</b> 0 -	API Number 1243		Double L Queen Associated					19100			
	roperty Code	_	<sup>8</sup> Property Na Falgout Feder				*			<sup>9</sup> Well Number 1	
10	<i>641</i> Surface L	5				- Langous					
	Surface 1	,ocation									County
lot no.	Section	Township	Range Lot.Idu				North/Sout	h Line	Feet from the	East/West line East	Chaves
	35	14S	29E		1980		North		1700	Laur	
11	Bottom I	Iole Locat	ion								
r lot no.	Section	Township	Range	Lot Idn	Feet f	rom the	North/Sou	th line	Feet from the	East/West line	County
r lot no.	Section	Township						<del></del>	<sup>16</sup> C-129 Effective	<u> </u>	17 C-129 Expiration Date
se Code	13 Produc	ing Method Cod	e <sup>14</sup> Ga	as Connection	Date	<sup>15</sup> C-129	Permit Number		C-129 Enective	pate	C-125 Expiration 2 we
Oil an	nd Gas Tr	ansporters	3								
ransporter	OCRID	<del></del>	<sup>19</sup> Transporter	Name			<sup>20</sup> POD	<sup>11</sup> O/G		22 POD ULSTE	
			and Addre	ess			0979530	G		and Descr	ipuon
005108	8	P.O. Box 12		y, OK 74602-1	267	Presidente	e de la compansión de Parl	a prince # the			
i i i i i i i i i i i i i i i i i i i										*	
									į		
	**************************************									HEUEIVE	14
៩ មានប្រការផ្លែង ប្រ	- 145 A.M.					Solding.				2011 - 4HT	SIA
						, establica est se	State Control of the				
									<b>K</b>		
Drad									<u> </u>	<del></del>	
. Flou	uced Wa	ter			· · · ·						
	uced Wa	ter					POD ULSTR Loc	ation and l	Description		
		ter					<sup>M</sup> POD ULSTR Loc	ation and	Description		
	33 POD						<sup>P</sup> POD ULSTR Loc	ation and l	Description		
											30 DBC DCMC
Well	33 POD		™ Ready Date		27 · 1			ation and l		orations	30 DHC, DC,MC
Well	POD  Complet	ion Data	<sup>36</sup> Ready Date						39 Perí	orations	<sup>30</sup> DHC, DC,MC <sup>31</sup> Sacks Cement
Well	PPOD Complet	ion Data	™ Ready Date		<sup>27</sup> T Tubing Size			BTD	39 Perí	orations	
Well	POD  Complet	ion Data	32 Ready Date					BTD	39 Perí	orations	
Well	POD  Complet	ion Data	38 Ready Date					BTD	39 Perí	orations	
Well	Tomplet Spud Date  Hole Siz	ion Data	<sup>35</sup> Ready Date					BTD	39 Perí	orations	
Well	POD  Complet	ion Data		32 Casing &	Tubing Size	TD .	зя р	BTD  B Depth	Set 39 Perf		<sup>11</sup> Sacks Cement
Well *S	Tomplet Spud Date  Hole Siz	ion Data	28 Ready Date	32 Casing &		TD .	зя р	BTD	Set 39 Tb	2, Pressure	Sacks Cement  Sacks Cement  Csg. Pressure
Well  *S  I. Wel	Complet  Find Date  Hole Size  II Test Date	ion Data		32 Casing &	Tubing Size	TD	зя р	BTD  ** Depth :	Set 39 Tb		<sup>11</sup> Sacks Cement
Well  BS  I. Wel  BD  AT C	Test Date New Oil	ion Data	s Delivery Date  Oil	32 Casing &	Tubing Size  Trubing Size  Test Da  Water	TD	3 Test	BTD  B Depth :	Set 39 Tb	2 Pressure	Sacks Cement  Sacks Cement  Csg. Pressure  Test Method
Well  B S  I. Well  B Da  Thereby ce e informatie	Test Date New Oil	ion Data	s Delivery Date  Oil	32 Casing &	Tubing Size  Trubing Size  Test Da  Water	To and that	39 Test	Depth :	Set Set Set CONSERVA	p, Pressure ATION DIV	Sacks Cement  Sacks Cement  Csg. Pressure Test Method
Well  B S  I. Well  B Da  Thereby ce e informatie	Test Date New Oil	ion Data	s Delivery Date  Oil	32 Casing &	Tubing Size  Trubing Size  Test Da  Water	To and that	Approved by:	BTD  B Depth :  Length  Gas  OIL (  RIGIN	Set Set Set CONSERVA	Pressure ATION DIV	Sacks Cement  Sacks Cement  Csg. Pressure Test Method
Well  B S  I. Well  B Da  G Da	Test Date  Thole Size  Thoke Size  Thirty that the rul on given above	ata  36 Gas es of the Oil Consist true and complete	s Delivery Date  Oil	32 Casing &	Tubing Size  Trubing Size  Test Da  Water	To and that	Approved by:	BTD  B Depth :  Length  Gas  OIL (  RIGIN	Set Set Set CONSERVA	Pressure ATION DIV	Sacks Cement  Sacks Cement  Csg. Pressure Test Method
Well  B S  I. Wel  B Da  T C  I hereby ce e informative:  irinted name	POD  Complet  Spud Date  Hole Siz  Hole Siz  Let New Oil  Choke Size  criffy that the rul on given above	ata  36 Gas es of the Oil Consist true and complete	s Delivery Date  Oil	32 Casing &	Tubing Size  Trubing Size  Test Da  Water	To and that	Approved by:	BTD  B Depth :  Length  Gas  OIL (  RIGIN	Set Set Set CONSERVA	Pressure ATION DIV	Sacks Cement  Sacks Cement  Csg. Pressure Test Method

008298 Frostman Oil Corporation