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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994

District II

PO Drawer DD, Artesia, NM 88211-0719

Instructions on back

urict III 00 Rio Bruzou	Rd., Aztec,	NM 87410	C	Canta	T - N.				Subir			5 Cc
trict IV Box 2088, Sa				Sania	re, N	M 8750	4-2088			_	TAME	ENDED REPO
			FOR A	LLOWA	BLE .	ND AT	ITHOR	17at	ION TO TE	 7		NUEU KEP
UTE OIL	CUMPAS	Y dha	CURTING TO BE	me and Addre	=3.1			12/11	ION TO TR			
P.O.	BOX 32	CATING C	COMPANY						138426			
LULI			648							Reason fo		
								,	CH - Pu	rchas	e Dat	te 11/1/94
	Pl Number					Pool Nam	e	,			•	Pool Code
30 - 041-10057			MILNESAND - SAN AN								46930	
Property Code			'Property Milnesand Unit				a me		······································		' W	dl Number
Surface Locatio											187	
l or lot so.	Section	Location Township	Range		1		·					
В	NW NE	8S	ļ -	Lot.ldn	ļ	om the	North/S	outh Line	Feet from the	East/W	est line	County
11 [	18		35E	<u></u>	66	0	Nor	th	1980	Eas	<u>it</u>	Rooseve!
L or lot no.	Section 1	Township										
	J	томшагр	Range	Lot Ida	Feet f	rom the	North/S	outh line	Feet from the	East/We	est line	County
Lee Code	13 Producia	g Method Cod	e "Gaa	Connection D		C-129 Perm				<u> </u>		
P		on well				C-129 Ferm	ut Number	'	C-129 Effective	Date	" C⋅1	129 Expiration De
. Oil ar	nd Gas 1	Cransporte	 ers	yes				l	·			
"Transport	ter		raasporter !			10 PO	D	" O/G		POD III	CTT ·	
OGRID	<del> -</del> -		and Addres	<u> </u>				J. 0		POD UL	STR Lo	
			v=									
		-										
						****						
					3	en e		gramma Com				
						****						
											<del></del>	
							the second of the second				· · · · · · · · · · · · · · · · · · ·	
							the second of the second					
. Produ	uced Wa	ter					the second of the second					
. Produ	uced Wa	ter										
. Produ	POD						the second of the second		Description a			
Vell (	POD Completi								Descriptios			
Vell (	POD		™ Ready Di	ste		<sup>™</sup> POD UI						
Vell (	POD Completi		™ Ready De	ale					Description PBTD		м	Perforations
Well (	POD Completi					<sup>™</sup> POD UI	LSTR Loca	tion and C	¤ PBTD			_
Well (	POD Completi			ale asing & Tubi	ng Size	<sup>™</sup> POD UI	LSTR Loca		¤ PBTD			Perforations  Cement
Well (	POD Completi				ng Size	<sup>™</sup> POD UI	LSTR Loca	tion and C	¤ PBTD			_
Well (	POD Completi				ng Size	<sup>™</sup> POD UI	LSTR Loca	tion and C	¤ PBTD			_
Well (	POD Completi				ng Size	<sup>™</sup> POD UI	LSTR Loca	tion and C	¤ PBTD			_
Well (	Completi ad Date	ion Data			ng Size	<sup>™</sup> POD UI	LSTR Loca	tion and C	¤ PBTD			_
Well (	Completi Ind Date  Hole Size  Test Da	ion Data	з С		ng Size	<sup>™</sup> POD UI	LSTR Loca	tion and C	¤ PBTD			_
Well (	Completi Ind Date  Hole Size  Test Da	ion Data		aning & Tubi	ng Size	<sup>™</sup> POD UI	STR Loca	tion and I	¤ PBTD		" Sacks	Cement
Well ( "Spa	Completi ud Date  Hole Size  Test Da	ta Gas Des	ivery Date	aning & Tubi		<sup>™</sup> POD UI	LSTR Loca	tion and I	¤ PBTD	carnis	" Sacks	_
Well (	Completi ud Date  Hole Size  Test Da	ion Data	ivery Date	asing & Tubi		<sup>™</sup> POD UI	STR Loca	Depth Set	™ PBTD		" Sacks	Cement  Cement
Well ( Well ( Well )  Date N	Completind Date  Hole Size  Test Date  Test Date  Size	ta Gas Def	ivery Date	asing & Tubi	est Date	" TD	STR Loca	Depth Set	¤ PBTD		" Sacks	Cement
Well ( Well ( Well  Choke	Completied Date  Hole Size  Test Da  lew Oil	ta " Gas Deli	ivery Date	asing & Tubi	est Date	" TD	" Test Le	Depth Set	PBTD  Tog. Pro	F	" Sacks	P Cag. Pressure
Well (  Well (  Well  Choke  Thereby certuin the and that the owledge and by	Completied Date  Hole Size  Test Da  lew Oil	ta Gas Def	ivery Date	asing & Tubi	est Date	" TD	" Test Le	Depth Set	™ PBTD	F	" Sacks	P Cag. Pressure
Well ( Well C  Well  Choke  Choke  Thereby certuin the and that the owledge and be making:	Completi ad Date  Hole Size  Test Da  e Size  fy that the rule of information belief.	ta  Sas Dei  es of the Oil Co	ivery Date Oil Onservation D	asing & Tubi	est Date	" TD	" Test Le	Depth Set	" PBTD  " Tog. Pro	F ON D	" Sector	P Cag. Pressure
Well ( Well  Well  Choke  Choke  Choke  Thereby certuin the and that the owledge and be mature:	Completi ad Date  Hole Size  Test Da  e Size  fy that the rule of information belief.	ta  Sas Dei  es of the Oil Co	ivery Date Oil Onservation D	asing & Tubi	est Date	" TD	" Test Le	Depth Set	" PBTD  " Tog. Pro " AO  VSERVATI	F ON DI	" Sector	P Cag. Pressure
Well ( Well Choke  Thereby certain the and that the owledge and to gnature:  Interest of the control of the con	Completied Date  Hole Size  Test Date  Test	ta " Gas Deli	ivery Date Oil Onservation D	asing & Tubi	est Date	# POD UT	"Test Le	Depth Set	PBTD  Tog. Pro	F ON DI	" Sector	P Cag. Pressure
Well ( Well  Well  Well  Choke  Choke  Choke  Thereby certain the and that the cowledge and the gnature:  Inted name: Die: Pres	Completi ad Date  Hole Size  Test Da  e Size  fy that the rule of information belief.	ta  Sas Dei  es of the Oil Co	ivery Date Oil Onservation D true and comp	ivision have be	Water	" TD	"Test Le	Depth Set	* PBTD  * Tog. Pro  * AO  * AO  * SERVATI  ** AO  ** AO	F ON DI	" Sector	P Cag. Pressure
Well ( Well Choke  Thereby certuin the and that the owledge and by the control of	Completi ad Date  Hole Size  Test Da lew Oil  Size  fy that the rule of information belief.	ta  Sas Dei  Gas Dei  Raymo	ivery Date Oil Onservation D true and comp	ivision have be	Water Complication of my	POD UT  TTD  Approved  Approved  Approved	" Test Le	Depth Set	" PBTD  " Tog. Pro " AO  VSERVATI	F ON DI	" Sector	P Cag. Pressure
Well ( Well Choke  I bereby certified and that the coviedge and the co	Test Da  we stare  To star	ta  Sas Defi  Gas Defi  Raymo  Sator fill in the	ivery Date  Oil  Daservation D  true and comp  Phone: (5	ivision have be plete to the bes	Water Complication of my	POD UT  TTD  Approved  Approved  Approved	" Test Le	Depth Set	* PBTD  * Tog. Pro  * AO  * AO  * SERVATI  ** AO  ** AO	F ON DI	" Sector	P Cag. Pressure
Well ( Well Choke  I bereby certified and that the coviedge and the co	Test Da  We Size  Test Da  Size  Ty that the rule of information belief.  Conald We  Anage of oper Maer	es of the Oil Cogiven above is  Raymo	Phone: (5	ivision have be plete to the bes	Water Complication of my	POD UT  TTD  Approved  Approved  Approved	" Test Le	Depth Set	* PBTD  * Tog. Pro  * AO  * AO  * SERVATI  ** AO  ** AO	F ON DI	" Sector	P Cag. Pressure
Well (  Well  Manage of the service	Test Da  We oil  Size  Total de rui  Size  Total de rui  Size  Total de rui  Sident  Total de rui  T	ta  Sas Defi  Gas Defi  Raymo  Sator fill in the	ivery Date  Oil  Onservation D  true and comp  of the com	ivision have be plete to the bes	Water Complication of my	Approved  Title: Approval	" Test Le	Depth Set	* PBTD  * Tog. Pro  * AO  * AO  * SERVATI  ** AO  ** AO	F ON DI	" Sector	P Cag. Pressure