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The state of the s	·						
TO THE UP ILEW MEXICO				•			
ENERGY AND MINERALS DEPARTMENT				,		Form C-104 Revised 10-0	1-78
DISTRIBUTION	OIL	CONS	ERVA	TION DIVISTO	N	Format 05-01 Page 1	1-63
BANTA FE		1	P. O. BOX	2088	_		·
U.S.O.A.	S#	ANTA F	E, NEW	MEXICO 87501		A TAME	
LAMP OFFICE				_		PINE	<b>/</b>
OPERATOR BAS			4 4 4	ALLOWABLE	• 1:	10 O A 10 a	
PROBATION OFFICE	AUTHORIZ/	ATION TO	TRANSP(	ORT OIL AND NATUR	RAL GAS	1986	
1.	<del> </del>	<u> </u>				<del>-Cid.</del> DIV	<del></del>
Mobil Producing TX &	NM Inc.					DIST, 3	· · · · · · · · · · · · · · · · · · ·
Address Dlaza Sui	+o 2700 Ho	uston	TY 770	146			
9 Greenway Plaza, Sui Ressen(s) for filing (Check proper box)	<u></u>	145 (011,	17 770	Other (Please	explain)		
New Well	Change in Tr	ensporter e	d:				1
Roccompletion	O11			Ges densate			
Change in Ownership	Cesingh	eat Ges		denser			
If change of ownership give name, and address of previous owner.		·			· · · · · · · · · · · · · · · · · · ·		
II. DESCRIPTION OF WELL AND	Well No. Po		- cludina Fo	region	Kind of Lease		Lease No.
LINDRITH "B" UNIT				allup/Dakota	State, Federal	⊶ F⊶ Federal	SF-078914
Location		30 2111				_	
Unit Letter A : 6	60_Foot From 1	The No	rthune	660	Feet From Ti	<u>East</u>	
30	mahip 24-N	1	Range	3-W , NMPM	١,	Rio Arriba	County
Line of Section 28 Tow	<u> </u>						
III. DESIGNATION OF TRANSP		IARBUTA I	1 1		so which approv	ed copy of this form is	to be sent)
Name of Authorized Transporter of Oil The Permian Corporati		Eif. 9 / T	787)	Box 1183, Hous	ston, TX	77001	
Name of Authorized Transporter of Cas	inghead Gas 🔼	er Dry G	•• 🗆	Address (Give address	to which approv	ed copy of this form is 79978	i to be sens)
El Paso Natural Gas (	Co	Twp.	'Rge.	Box 1492, El			
If well produces oil or liquids, give location of lanks.	Unit Sec.	24	3	Yes	i	5-16-86	
If this production is commingled with	th that from any	other less	e or pool,	give commingling orde	r number:		<u> </u>
NOTE: Complete Parts IV and							
NOIE: Complete Parts IV and				اا مار	CONSERVAT	ION DIVISION	
VI. CERTIFICATE OF COMPILA	NCE			٥٠٠٠	DONUENTAI	JUN 0	<i>4</i> 1985
I hereby certify that the rules and regulati	ons of the Oil Con	servation Di	vision have	APPROVED		JUIN U	T CHAVEZ
been complied with and that the informati my knowledge and belief.	on given is true and	tompiete to	die ben oi	BY	Origina	Signed by FRANK	
_				TITLE		SUPERVISOR DISTRI	CT ቹ 3
//	<i>Z</i> 1.			This form is t	o be filed in c	ompliance with RU	LE 1104.
Mancy	ww.			If this is a rec	quest for allow	rable for a newly dri nied by a tabulation	liled or deepened of the deviation
Authorized Agent	Mere)			tests taken on the	well in accor	geuce mily work i	111.
Authorized Agent	ile)			able on new and n	ecompleted we	et be filled out compile.	
6-2-86	<del></del>			F111 and call	Sections 1 T	. III, and VI for cher, or other such cha	nanges of owner, inge of condition.
(De	ite)			Separate Form	ns C-104 must	be filed for each	pool in multiply
			l	completed wells.			

AS WELL  Actual Prod. Toot-MCF/D  Testing Method (pilot, back pr.)	Date of Test 5-23-86 Tubing Pressure  Oil-Bbls. 128  Longth of Test	chie for this e	Producing A Pt Casing Pres Water-Bbis 17	full 24 hours, fethod (Flow, Imping	pump, gas li	Choke Size	07	ed top allo		
OIL WELL Date First New Oil Run To Tanks 5-16-86 Length of Test 24 hrs Actual Prod. During Test	Date of Test 5-23-86 Tubing Pressure Oil - Bbis. 128	chie for this i	Producing A Pt Casing Pres Water - Bbis.	full 24 hours, fethod (Flow, Imping	<i>!</i>	Choke Size		od top allo		
OIL WELL  Colo Firei New Oil Run To Tanks  5-16-86  Length of Tool  24 hrs	Date of Test 5-23-86 Tubing Pressure Oil-Bbis.	chie for this i	Producing A Pt Casing Pres Water - Bbis.	full 24 hours, fethod (Flow, Imping	<i>!</i>	Choke Size		ed top allo		
OIL WELL  Colo First New Oil Run To Tanks  5-16-86  Length of Test  24 hrs	Date of Test 5-23-86 Tubing Pressure Oil-Bbis.	chie for this i	Producing A Pt Casing Pres Water - Bbis.	full 24 hours, fethod (Flow, Imping	<i>!</i>	Choke Size		ed top allo		
OIL WELL Cale First New Oil Run To Tanks 5-16-86 Length of Test 24 hrs	Date of Test 5-23-86 Tubing Pressure	chie for this i	Producing A Pl Casing Pres	full 24 howe, lethod (Flow, Imping	<i>!</i>	Choke Size	THE STATE OF SECOND	ed top allo		
OIL WELL Cate First New Oil Run To Tanks 5-16-86	Date of Test 5-23-86	chie for this i	Producing A	full 24 howe, lethod (Flow, Imping	<i>!</i>	fi, etc.)	ual to or erce	ed top allo		
OIL WELL Cate First New Oil Run To Tanks	Date of Test	chie for this i	Producing h	full 24 hours, lethod (Flow,	<i>!</i>		TARE TO OF SEC.	ed top allo		
OIL WELL		chle for this i	lepih or be for	full 24 hours,	<i>!</i>		[ME( 10 OF BEC	ed top allo		
**************************************	ST FOR ALLOWABI	E (Test must be	after recovery	of total value		and muse he se				
						+				
0.3	2-3/8	<del></del>		0 7534		<u>  1500 s</u>	x			
12 <sup>1</sup> <sub>4</sub> 8 <sup>1</sup> <sub>2</sub>	9-5/8 5½	9-5/8		<u>428</u> 7741			400 sx			
HOLE SIZE	<del></del>	CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
<del></del>	<del></del>	NG, CASING, AI	ID CEMENTI							
/240-/30	50, 7434-7462					_!				
Perforetions						Depth Casing Shoe				
KB - 7015	Dakota	Dakota			7240			SN @ 7534		
Elevetions (DF, RKB, RT, GR, etc	Name of Producing	Name of Producing Formation		Top Oll/Gas Pay			Tubing Depth			
3-21-86	5-16-86	5-16-86		7741			7696			
Deta Spudded	Date Compl. Read	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		
D=- #	1 X	1	Y	1	Deepen	Plug Back	Same Resty,	DIIL HOD		
Designate Type of Comple	etion – (X)	ell Ges Well	New Well	Workover						