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

State of New Mexico

Eaergy, Minerals & Natural Resources Department

Form C-104

	101111 6-104
	Revised February 21, 1994
	Instructions on back
ubinit to	Appropriate District Office
	5 Copies

11/14/94

District II							es Departin	, , , ,		Rev		ebruary 21, 1994
PO Drawer DD, District III	, Artesia, NM	i 88 211-0719	, o	IL CONS	JON I	DIVISI	ION	Suba		Ins	structions on back ate District Office	
1000 Rio Brazos	■ Rd., Aztec,	NM 87410		ł	PO Box Fe, NM	2088		.		itt valle	pro _f .	ate District Office 5 Copies
District IV PO Box 2088, Sa												NDED REPORT
I	RE	EQUES?	T FOR AI	LLOWAB	BLE AN	D AU	THOR	IZATI	ION TO TR	ANSP		
UTE OIL A.C.	. COMPAN	IY dha	Operator name COMPANY	me and Address	•			<u></u>	011.2	OGRIE	D Numbe	er
P.O.	. BOX 32	23						``	l		[38426
LULI	ING, TE	EXAS 7	78648					1	Pu	Reason for	r Filing	Code
	VPI Number				, t	** =]	CH - Pu	renas		te 11/1/94
30 - 0 41-			MILN	NESAND -		Pool Name DRES			-		4693	Pool Code
' Pro	roperty Code					operty Nat	me					
1607	1			sand Uni		· •					' w 195	ell Number
II. 10 C	Surface I		n									
Ul or lot no.	Section SE SE	Township	1 1	Lot.lda	Feet from	lbe	l .	outh Line	Feet from the	East/We	i	County
L	13 Rottom F	8S Hole Lo	34E	<u> </u>	660		Sout	h	660	Eas	t	Roosevelt
UL or lot so.	Bottom F	Hole Lo		Lot lide	Feet from		19					
1	Jan	10	Plang.	Lot you	Peet 110m	the	Nortais	out h line	Feet from the	East/We	at line	County
11 Lae Code	13 Producis	ng Method C	Code 16 Gas	Connection Date	Le 15 C.	129 Permi	t Number	 _	* C-129 Effective [<u> </u>		des Data
P	Inject	ion wel	11 y	yes		14 -	\$ 194 <u>.</u>		U-147 Edina.)ate	" U.,	129 Expiration Date
	ind Gas 7	Transpoi	rters								·	
Transpor OGRID	rier		" Transporter N			" POI	5	" O/G	,	POD UL		
			Name /	-					l———		escriptio	
								0	I			
									<u> </u>	-		
-								G				
				. :	20 (2) (3) 20 (2) (4) 20 (2) (4)				1			
						-	***************************************					
VA - 0						- sometice	Since or look on the way	***************************************				
]			
IV. Produ	wad W;	*			w.Zw.	and a specie	Lumas	became and			·- <u>-</u>	
	POD Wa	ter						-				
					14	~n in		-40	Anna de la casa de la			
V. Well	Complet	ion Dat			L.	POD UL	STR Loca	tion and [vescripues			
- Sp	pud Date	-			<u>. </u>	' POD UI	STR Loca	tion and [vecnpues			
			A Ready Da	ue		POD UL	STR Loca	tion and [» PBTD		14	Perforations
ļ	The state of the s		™ Ready De						" PBTD		14	Perforations
1	* Hole Size		™ Ready De	Pate Casing & Tubin				tion and D	" PBTD			Perforations 3 Cement
	¹⁰ Hole Size		™ Ready De						" PBTD			
	³⁶ Hole Size		™ Ready De						" PBTD			
	10 Hole Size		™ Ready De						" PBTD			
VI Well			™ Ready De						" PBTD			
VI. Well		ata	³⁶ Ready Di	Casing & Tubin	ng Size	"TD	l l	Depth Set	2 PBTD			3 Cement
Date !	l Test Da	ata	™ Ready De	Casing & Tubin		"TD		Depth Set	" PBTD	carnite		
	l Test Da	ata s Gas	³⁶ Ready Di	Casing & Tubin	ng Size	"TD	" Test Le	Depth Ser	" PBTD			» Cag. Pressure
Date N	l Test Da New Oil	ata " Gas	Delivery Date	Casing & Tubin	ng Size	"TD	l l	Depth Ser	2 PBTD			3 Cement
Ohole Chole I hereby cert with and that the	l Test Da New Oil like Size	ata Mark Gas	Delivery Date	Casing & Tubin	ng Size	"TD	" Test Le	Depth Set	" PBTD)F	3 Sack	3º Cag. Pressure
⁴⁰ Chok ⁴⁰ Chok ⁴⁰ I hereby cert with and that the thousedge and	l Test Da New Oil like Size	ata Mark Gas	Delivery Date	Casing & Tubin	ng Size	"TD	" Test Le	Depth Set	" PBTD)F	3 Sack	3º Cag. Pressure
⁴⁰ Chale N ⁴⁰ Chale ⁴⁰ I hereby cert with and that the knowledge and Signature:	New Oil New Oil New Oil Oke Size rufy that the ru the information disclief.	ata S Gas Les of the Oi given above	Delivery Date Oil Conservation Delivery at true and com	Casing & Tubin	ng Size	"TD	" Test Le Gas Ol	Depth Ser	" The Pr	ION D	" Sack	3º Cag. Pressure
Thereby cert with and that the knowledge and Signature:	New Oil New Oil Oke Size rufy that the ruthe information disclief. Donald	ata S Gas Les of the Oi given above	Delivery Date Oil Conservation Delivery at true and com	Casing & Tubin	ng Size	" TD	" Test Le Gas Ol	Depth Set	" PBTD	ION D	" Sack	3º Cag. Pressure
Title: Pre:	New Oil New Oil New Oil Oke Size rufy that the ru the information disclief.	ata S Gas Les of the Oi given above	Delivery Date Oil Conservation Delivery at true and com	Casing & Tubin	est Date Water een complied t of my	Approved	" Test Le " Gas Ol d by:	Depth Ser	" The. Pr	ION D	" Sack	3º Cag. Pressure
Title: Pre:	New Oil New Oil oke Size rufy that the ruthe information disclief. Donald esident	ata See Gas Likes of the Oil a given above W. Rayi	Delivery Date Oil Conservation De is true and com	Division have been uplete to the best	est Date Water een complied t of my	Approved Title:	" Test Le " Gas Ol d by: GRAD:	Depth Ser	" The Pr	ION D	" Sack	3º Cag. Pressure
Title: Pre:	New Oil New Oil Oke Size rufy that the ruthe information declief. Donald esident	ata S Gas Lules of the Oil Siven above W. Rayı	Delivery Date Oil Conservation Delivery at the OCRID and	Division have been plete to the best	est Date Water een complied t of my	Approved Title:	" Test Le " Gas Ol d by: GRAD:	Depth Ser	" The. Pr	ION D	" Sack	3º Cag. Pressure
Title: Pre:	New Oil Sike Sine rufy that the ruthe information disclief. Donald esident change of ope 5 — Maer	ata Sas Sas Wes of the Oil Siven above W. Rayı Crator fill in	Delivery Date Total T	Division have been plete to the best	est Date Water een complied t of my	Approved Title: Approval	" Test Le " Gas Ol d by: GRAD: I Date: N	Depth Ser	" The. Pr	ION D	" Sack	3º Cag. Pressure
Title: Pre:	New Oil Sike Sine rufy that the ruthe information disclief. Donald esident change of ope 5 — Maer	wies of the Oice given above W. Rayi	Delivery Date Total T	Division have been plete to the best	est Date Water een complied t of my	Approved Title: Approval	" Test Le " Gas Ol d by: GRAD:	Depth Set	" The. Pr	ION D	" Sack	3º Cag. Pressure