District I PO Box 1986, Hobbs, NM \$8241-1986

State of New Mexico

Form C-104 (1)
Revised February 10, 1994
Instructions on back

District II PO Drawer DD, Artesia, NM 88211-0719 Instructions on back
Submit to Appropriate District Office
5 Copies

District III

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

ict IV Iox 20 68 , Sei	nta Fe, NM	17504-2008								
	RE	QUEST			LE AND	AUTHORIZ.	ATI	ON TO TR	ANSPO	
.	0 1 .		•	se and Address					-	i mber
	retrole uth Fou		poration reet				}	025575 * Reseas for Filing Code		
	a, NM									-
		<u></u>						AO -	effect	ive 11-1-96
	PI Number		T		' Pool	Name				96103
0 - 015-26449			SWD - Ellenburger 'Property Name					' Well Number		
	perty Code									
	2568			AHS Feder	al (SWD)					1
or lot 20.	Section	Township	Range	Lot.lda	Feet from the	North/South	Line	Feet from the	East/West i	ine County
		•			1000	Courth		810	East	Eddy
I	4	20S	24E		1980	South	l	910	East	Ludy
1.	Bottom I	Township		Lot Ida	Foot from the	North/South	124	Foot from the	East/West 1	ine County
Lur lot so.	Section	lowmenb	Kraffa	Likius		1,0,0		,		33.27
Lee Code	13 Producis	Method C	ode 14 Gee	Connection Date	" C-129	Permit Number	10	C-129 Effective	Date '	" C-129 Expiration De
		•								•
F Cil a		ection				L			LL	
	nd Gas		' Transporter	Name		¹⁴ POD ¹¹	O/G		POD ULST	R Location
Transporter OGRID			and Address					and Description		
20649			L Int. T	_	281	8587	0	Unit I -	Section	1 4-T20S-R24E
38648			est Aven							
	Le	vellan	a, 1x /	9336				• ·		
	·							•	<u>.</u> .	***
				· · · · · · · · · · · · · · · · · · ·						·····
				,,, _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					<u> </u>	
									DE	C 20 '96
									C) D .
4									C	
. Prod	uced Wa	ater			и ре	OD LII STR Location		Description	C) D .
/. Prod	uced Wa	ater			и РС	OD ULSTR Location	a and	Description	C) D .
'. Prod	POD				₩ Р(DD ULSTR Location	and	Description	C) D .
. Prod	POD Comple						and		C	D. ESIA, OFFICE
. Prod	POD		ta. Ready I	Date		OD ULSTR Location	and	Description PBTD	C) D .
. Prod	POD Comple	tion Da	" Ready I		n ·	מו		" PBTO	ART	D. D. ESIA, OFFICE
. Prod	POD Comple	tion Da	" Ready I	Date Casing & Tubi	n ·	מו	a and	" PBTO	ART	D. ESIA, OFFICE
. Prod	POD Comple	tion Da	" Ready I		n ·	מו		" PBTO	ART	D. D. ESIA, OFFICE
. Prod	POD Comple	tion Da	" Ready I		n ·	מו		" PBTO	ART	D. D. ESIA, OFFICE
. Prod	POD Comple	tion Da	" Ready I		n ·	מו		" PBTO	ART	D. D. ESIA, OFFICE
. Prod	POD Comple	tion Da	" Ready I		n ·	מו		" PBTO	ART	D. D. ESIA, OFFICE
Well	Comple Comple Hole Size	tion Day	" Ready I		n ·	מו		" PBTO	ART	D. D. ESIA, OFFICE
. Well "s _i	POD Comple	ata	" Ready I	Casing & Tubi	n ·	מו	epth S	" PBTD	ART	D. D. ESIA, OFFICE
. Well "sp	Comple Comple Hole Size Test D	ata	¹⁴ Ready I	Casing & Tubi	n g Siac	ID u D	epth S	" PBTD	ART	Perforations Sacks Cement
. Well "Sp	Comple Comple Hole Size Test D	ata	¹⁴ Ready I	Casing & Tubi	n g Siac	ID u D	epth S	¹⁴ PBTD	ART	Perforations Sacks Cement
Well Signature I. Well Date	Comple Comple Pold Date Hole Size Test D New Oil	ata	Delivery Date	Casing & Tubi	ng Size	" Test Leng	epth S	¹⁴ PBTD	Pressure	Perforations ** Perforations ** Cag. Pressure
Well Well Date Cho I hereby ce with and that nowledge an inguature:	Comple Comple Pod Date Hole Size Test D New Oil Oke Size Trufy that the the information of the belief.	ata A Gas Tukes of the congiven about	Delivery Date Oil Conservation we is true and co	Casing & Tubi	est Date Water een complied st of my	" Test Leng	CC	¹⁴ PBTD	Pressure TION DI	Perforations Perforations Cag. Pressure Tost Method
I. Well " Date " Cho thereby ce with and that moviedge an Gignature:	Comple Comple Pod Date Hole Size Test D New Oil Oke Size Trufy that the the information of the belief.	ata	Delivery Date Oil Conservation we is true and co	Casing & Tubi	ag Size cst Date Water een complied gt of my	" Test Leng " Test Leng " Gas OII Approved by:	CC	" PBTD	Pressure TION DI	Perforations Perforations Cag. Pressure Tost Method
. Well "Sp "Date "Thereby ce	Comple Comple Pod Date Hole Size Test D New Oil Che Size Trufy that the information defice. Rust	ata ata Gas Gas Y Klei	a Delivery Date "Oil Oil Conservation we is true and co	Casing & Tubi	ag Size est Date Water een complied gt of my	" Test Leng " Gas OII	CC SUP	" PBTD	Pressure TION DI	Perforations Perforations Cag. Pressure Tost Method
Well Well I. Well Date Cho Thereby ce with and that knowledge an signature: Printed name	Comple pud Date ** Hole Size I Test D New Oil Oke Size rufy that the the information of the complete of th	ata ata rules of the congiven about y Klei ations 1996	a Delivery Date "Oil Oil Conservation rive is true and control of the control o	Casing & Tubi	est Date Water een complied st of my	" Test Leng " Test Leng " Gas OII Approved by: Title: Approval Date:	CC SUP	" PBTD " Tbg. " ONSERVA" ERVISOR, DI	Pressure TION DI	Perforations Perforations Cag. Pressure Test Method