District I . PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

District II PO Drawer DD, Artesia, NM 88211-0719

District III

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
5 Copies

OIL CO	NSERVATION DIVISIO	אונ
	PO Box 2088	
Sant	a Fe, NM 87504-2088	

Box 2088, Santa Fe, NM 87 RE(7504-2068 OUEST F	FOR AI	LLOWABI	LE AND	AUTHORI	ZATI	ON TO TR	ANSPORT	<u> </u>
			ne and Address					OGRID Num	ber
Mewbourne Oil		Y				}	014744	Reason for Fulle	- Cada
P. O. Box 7698 Tyler, Texas 75711							Chang	re Proper	ty Name Fro
	, , ,			A month			Feae.	ral "E" #	Pool Code
API Number Pool Name Querecho Plains Queen Associated						ed		505	
0 - 0 25- 28493		Property Name					Well Number		
' Property Code 15343		Ouere	cho Plair	5/ Y	soc Sand (Unit			22
¹⁰ Surface L	cation	X		~			······································		
	Township	Range	Lot.lda	Feet from the	North/Sou		Feet from the	East/West Las	
н 28	185	32E		1980'	Nort	th	330'	East	Lea
11 Bottom H	ole Locat	tion							
L or lot no. Section	Township	Range	Lot Ida	Feet from the	North/So	with Mac	Foot from the	East/West line	County
			<u> </u>				200 40.1	1 9,6	
4	g Method Code	" Cas	Connection Date	" C-129	Permit Number	"	C-129 Effective I	Date " C	C-129 Expiration De
	inj.	<u></u>							
. Oil and Gas T			•		" POD	11 O/G	,	POD ULSTR I	Ham
Transporter OGRID		ransporter N and Addres			" FOD	. 0/0		and Descript	
•							`		
							ı		
									·
:		······································							
				•			1		
	-	-					•		
							•	, g	
							•		
Produced Wat	'AT		· · · ·						
Produced Wat	ter		•	и РО	DD ULSTR Locat	ion and I	Rescription		
	ter			и РО	D ULSTR Locat	tion and I	>escription		,
" POD				и РО	D ULSTR Locat	ilon and I	escription		
¹¹ POD	ion Data	14 Ready D	late	n PO		tion and D	Description 2 PBTD		¹⁹ Perforations
Well Completi	ion Data	¹⁴ Ready D	late			tion and E			¹⁹ Perforations
Well Completi	ion Data	·	Date Casing & Tubin	ηŢ	מד	tion and I	טדפק יי	The Second Secon	¹⁹ Perforations
Well Completi	ion Data	·		ηŢ	מד		טדפק יי	» Se	
Well Completi	ion Data	·		ηŢ	מד		טדפק יי	" Sa	
Well Completi "Spud Date "Hole Size	ion Data	·		ηŢ	מד		טדפק יי	" Se	
Well Completi "Spud Date "Hole Size	ion Data	·		ηŢ	מד		טדפק יי	* Sa	
Well Completi " Spud Date " Hole Size	ion Data	·		ηŢ	מד		טדפק יי	The Sa	
Well Completi Spud Date Hole Size	ion Data	·	Casing & Tubin	ηŢ	מד	Depth Se	טדפק יי		scks Cement
Well Completi "Spud Date "Hole Size I. Well Test Da	ion Data	n (Casing & Tubin	n 7	TD N	Depth Se	¹⁴ PBTD		scks Cement
Well Completi " Spud Date " Hole Size I. Well Test Da	ion Data	il (Casing & Tubin	n 7	TD N	Depth Se	¹⁴ PBTD	resaure	
Well Completi "Spud Date "Hole Size I. Well Test Da "Date New Oil	ion Data	il (Casing & Tubin	g Sluce	TD N	Depth Se	M PBTD	resaure	Cag. Pressure
Well Completi "Spud Date "Hole Size "Hole Size "Date New Oil "Choke Size " thereby certify that the rul	ion Data Ita Gas Deli	livery Date Oil	Casing & Tubin	g Sine st Date Water	" Test Le	Depth Se	" Tbg. P	ressure OF	** Cag. Pressure
Well Completi "Spud Date "Hole Size "Hole Size "Date New Oil "Choke Size I hereby certify that the rulith and that the information	ion Data Ita Gas Deli	livery Date Oil	Casing & Tubin	g Sine st Date Water	" Test Le	Depth Se	M PBTD	ressure OF	** Cag. Pressure
Well Completi Spud Date Hole Size Hole Size Date New Oil Choke Size I hereby certify that the rule of the information nowledge and belief.	ion Data Ita Gas Deli	Oil Conservation I true and con	Casing & Tubing ** Total Division have been projecte to the best	g Sine at Date Water ca complied of my	" Test Le	Depth Se	" Tog. P	TON DIVI	Cag. Pressure " Cag. Pressure " Test Method
Well Completi If Spud Date Mell Test Date If Date New Oil Choke Size I hereby certify that the rule with and that the information nowledge and belief. ignature:	ion Data Ita Gas Deli Gas Deli Gas given above is	Oil Conservation I true and con	Casing & Tubin	g Sine g Sine at Date Water ca complied of my	" Test Le	Depth Se	" Tbg. P	TON DIVI	Cag. Pressure " Test Method
Well Completi Spud Date Hole Size Hole Size Thereby certify that the rulyith and that the information nowledge and belief, ignature: Canada Gandon	ion Data Ita Gas Deli Gas delication of the Oil Color given above is the Oil Color of th	ivery Date Oil Conservation I true and con	Casing & Tubing To Test Division have been applete to the best	g Size st Date Water eu complied of my A	Test Le " Test Le " Gas O) opproved by:	Depth Se	* PBTD * Tog. P * AC ONSERVAT	TON DIVI	Cag. Pressure " Test Method
Well Completi "Spud Date "Hole Size "Hole Size "Date New Oil "Choke Size "I hereby certify that the rulyith and that the information nowledge and belief, ignature: "Intel name: Gazzlor	ion Data Ita Gas Deli Gas Deli Gas Deli Thompson	Oil Conservation I true and con	Casing & Tubing To a y Division have been mplete to the best Ons Secre	g Size st Date Water en complied of my A T etary	" Test Le	Depth Se	* PBTD * Tog. P * AC ONSERVAT	TON DIVI	Cag. Pressure " Test Method
Well Completi Spud Date Hole Size Hole Size Thereby certify that the rulyith and that the information nowledge and belief. Signature: Printed name: Gazzlor	ion Data Ita Gas Deli Gas Deli Thompso eering Or	Oil Conservation I true and con On Operatio	Division have been mplete to the best (903) 561	g Size st Date water ca complied of my A T etary L-2900	Test Le " Test Le " Gas opproved by: itle:	Depth Se	* PBTD * Tog. P * AC ONSERVAT	TON DIVI	Cag. Pressure " Test Method