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

State of New Mexico Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM \$7410

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

Submit to Appropriate District Office 5 Copies

Previous Operator Signature

	R)	EQUEST	FOR AL	LOWABI	LE AND	AUTHOR	IZATI	ON TO TR	LANSPORT	Γ
Mural		10	Operator nam	se and Address					O15406	
P.O.	Box 25		-	.on			}	3	Resson for FULS	r Code
Roswe	e11, NM	1 88202-2	.545						effective	-
API Number 0 - 0 25-00156					Pool Name			' Pool Code 08559		
Property Code			Caprock Queen ' Property Name					* Well Number		
00816	62		Northe	east Capr	ock Que	en Unit			i	#20
	Surface	Location	Range	Lot.lda	Feet from the	North/Soc	· 111		1 = 130 ,	
A A	21	12S	32E	Lot.10H	330	North		990	East/West line East	County Lea
11 F	Bottom !	Hole Loca	ition						<u>. </u>	<u> </u>
L or lot no.	Section	Township	Range	Lot Ida	Feet from the	e North/So	ath fine	Feet from the	East/West line	County
Lee Code F	¹³ Produci	ing Method Cod	le 14 Gas (Connection Date	¹¹ C-129	Permit Number	1	C-129 Effective	Date 17 C	-129 Expiration Date
. Oil ar	nd Gas	Transporte	ers	·	<u></u>		Т			
Transport OGRID	rter		17 Transporter Name and Address			¹⁴ POD ¹⁴ O/G		12 POD ULSTR Location		
037359		Petro Source Partners			195	53510 0			and Descript	ioa
1	90	801 Westl	neimer S	Ste. 900		,		P-16-1	ひむ ─なり世	
	no	ouston, [[X //U4/	2		· · · · · · · · · · · · · · · · · · ·		. r-10 1	25-32E	
								,		
							,			
						<u> </u>				
· · · · ·							v			
	1				! .			1		
' Prod	uced W	oter					,			
/. Produ	uced W	ater				OD ULSTR Loca	tion and	Description		
U	POD						tion and	Description		
. Well	POD	ater	¹⁴ Ready D	late	ир		tion and	Description PBTD		3º Perforations
. Well	Comple	etion Data			n b	OD ULSTR Loca		^н РВТО		
. Well	POD Comple	etion Data		Date Casing & Tubin	n b	OD ULSTR Loca	Depth S	^н РВТО	²⁵ Sa	³⁹ Perforations ncks Cement
. Well	Comple	etion Data			n b	OD ULSTR Loca		^н РВТО	14 S4	
. Well	Comple	etion Data			n b	OD ULSTR Loca		^н РВТО	²³ Sa	
. Well	Comple	etion Data			n b	OD ULSTR Loca		^н РВТО	²⁵ S4	
. Well sp	Comple	etion Data			n b	OD ULSTR Loca		^н РВТО	²³ Sa	
. Well sp	Comple pud Date Hole Siz	etion Data		Casing & Tubin	n b	OD ULSTR Loca	Depth S	¹¹ PBTD	¹³ Sa	
. Well Sp	Comple pud Date M Hole Siz	etion Data	edivery Date	Casing & Tubin	ag Size	TD 3	Depth S	PBTD	Pressure	icks Cement
. Well Sp	Comple pud Date M Hole Siz	etion Data	31	Casing & Tubin	u p	TD	Depth S	PBTD		^b Cag. Pressure
. Well "Sp "I, Well "Date "Thereby ce	Comple pud Date Hole Size I Test D New Oil oke Size	Data Case D Case D Case D	edivery Date Oil	Casing & Tubin H To	ag Size est Date Water	TD x	Depth S	H PBTD	Pressure	³⁴ Test Method
I. Well Date "I hereby cewith and that throwledge an	Comple pud Date M Hole Size I Test D New Oil oke Size ertify that the to the information oblief.	Data Data Gas D c rules of the Oil tion given above	Conservation is true and co	Casing & Tubin * To a Division have be sumplete to the best	ag Size est Date Water	OD ULSTR Loca TD "Test L " G	Depth S	" PBTD " Tbg. 1	Pressure	** Cog. Pressure ** Test Method
. Well Sp Sp Language Language	Comple pud Date Hole Size Test D New Oil oke Size ertify that the the informatind belief.	Data Case D Case D Case D	Conservation is true and co	Casing & Tubin * To a Division have be sumplete to the best	ag Size est Date Water	OD ULSTR Loca TD "Test L " Gr	Depth S	" PBTD " Tog. " A ONSERVA' ORIGINAL O	Pressure	* Cag. Pressure * Test Method ISION
. Well Sp YI. Well Market Cho Harby ce with and that knowledge an Signature: Printed name:	Comple pud Date M Hole Size Il Test D Rew Oil oke Size ertify that the information belief.	Data Data Gas D c rules of the Oil tion given above	Conservation is true and co	Casing & Tubin * To a Division have be sumplete to the best	ag Size est Date Water	TD "Test L "Approved by: Title:	Depth S	" PBTD " Tog. " A ONSERVA' ORIGINAL O	Pressure LOF LON DIV	* Cag. Pressure * Test Method ISION ANY SEXTON VISOR
. Well Jose Thereby cewith and that knowledge an Signature: Printed name:	Comple pud Date Milole Size Il Test D New Oil oke Size ertify that the informatind belief. Carol	Data Perules of the Oil tion given above	Conservation is true and co	Casing & Tubin * To a Division have be supplete to the best	est Date Water een complied st of my	OD ULSTR Loca TD "Test L " Gr	Depth S	" PBTD " Tog. " A ONSERVA' ORIGINAL O	Pressure LOF LON DIV	" Cag. Pressure " Test Method ISION

Printed Name

Title

