## District 1 PO Box 1986, Hobbs, NM 88241-1986 Dictrict []

PO Drawer DD, Artesia, NM \$8211-0719

Dhárbit III 1000 Rio Brasso Rd., Astoc, NM 87410

## OIL CONSERVATION DIVISION PO Hox 2088 Santa Fe, NM 87504-2088

State of New Mexico
Energy, Minerals & Natural Resources Department

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

	M	rrion	Operator nam Oil & Gas		1				0146	' OGRID Nee	aber
			ly Avenue					1	3 Reseas for Filing Code		
			on, NM 8		34				Name Chan to <b>MEU 2</b>	Resea for FUL ge from 1	<b>x Code</b> Media Entrada
	Pl Number		·	Modi	Fnt	Pool Name	•				<b>' Pool Code</b> 600
-0 43-	operty Code		Media Entrada								Well Number
07817			MEU							002	
10 S	Surface	Location	l Range	Lot.ldn	Feet fr	rom the	North/See	th Line I	Feet from the	East/West Sa	County
	15	19N	3W	NESE	16		sou		330	east	Sandoval
	Bottom 1	Hole Lo	cation	·	1		<u> </u>				<del> </del>
or lot so.	Section	Township	Range	Lot Idn	Foot f	rom the 18	North/So SOU		Feet from the 477	East/West la West	e County
ae Cede	13 Product	eg Method (	Code 14 Gas (	Connection Da	40 1	C-129 Perm	k Number		C-129 Effective I	ote "	C-129 Expiration Data
7	<u> </u>	P						<u> </u>	<del></del>		
Oil a	nd Gas		rters " Transporter N			<sup>10</sup> PC	<u>1</u>	" O/G		POD ULSTR	Location
OGRID	) <b>{</b>	and Address				700			and Description		
009018	G P	iant Re .O. Box	fining Co c 12999	ompany	L	281704	.4	0			
	S	cottsda	ale, AZ 8	35267						···	
007057			Natural (	Gas Co.	T	281704	5	G			•
		_	ox 4990 ton, NM	87499	!				ه شدسومي د		
		<u> </u>									
											\$ 7.7 E
		·									
						e reese	-			: MAR 1 (	<b>3 16</b> :30 ( ) ( )
	luced W	ater							(Y)		
2817	<b>POD</b> 046					" POD U	LSTR Loca	tion and	Description	Distil.	e e
/01/		tion Da	ta			<del></del>	<del></del>	··-	يرهدين الأرا		
	Comple	uvii va		<sup>16</sup> Ready Date					" PBTD		
Well	Comple pud Date	Juon Da	<sup>14</sup> Ready D	ale		מד יי					2º Perforations
Well				casing & Tub	ing Size	" TD	3	Depth S	id		" Perforations Sacks Cement
. Well	pud Date				ing Size	" 10	3	Depth S	id	3	
. Well	pud Date				ing Size	" TD	3	Depth S	id		
Well	pud Date				ing Size	"10		Depth S	id		
. Well	pud Date				ing Size	"TD		Depth S	id		
. Well	pud Date	Pata		Casing & Tub	ing Size		" Test I			Pressure	
Well  I S	" Hole Sta	Pata	31	Casing & Tub				ength	" Tbg.	:	Sacks Coment
I. Wel	M Hole Size	Data G	as Delivery Date	Casing & Tub	Test Date	•	" Test I	ength	" Tbg.	Pressure	Sacks Cement  ** Cog. Pressure
I. Well  1 Date  1 hereby covith and that	Hole Size  Test I e New Oil  oke Size	Data Grunes of the	as Delivery Date	Casing & Tub	Test Date	e e	n Test L	ength	" Tbg.	Pressure	M Cag. Pressure
I. Well  H Date  H Date  I hereby co rith and that nowledge an	Hole Size  Test I e New Oil  oke Size	Data Grunes of the	as Delivery Date	Casing & Tub	Test Date	plied	n Test L	ength	"Tbg." ONSERVA	Pressure	** Cag. Pressure  ** Test Method
I. Well  I Date  Ch  I hereby co- rith and that nowledge ar- ignature	Hole Size  If Test L  New Oil  oke Size  crtify that the title informating belief.	Data  Gain  Tules of the ion given abo	as Delivery Date	Casing & Tub	Test Date	plied	n Test I	ength	" Тыд.	Pressure	** Cag. Pressure  ** Test Method
I. Well  I bate  Thereby covith and that nowledge a signature  Crinted name Esther	" Hole Size  Il Test I e New Oil oke Size  ertify that the informating delicit.	Pala  Tules of the ion given above yeyes	as Delivery Date	Casing & Tub	Test Date	e Appro	n Test I	ength	ONSERVA	Pressure  FION DIV	** Cog. Pressure  ** Test Method
I. Well  To Date  Thereby covith and that nowledge are signature.  Crinted name Esther  Titler 1 g	Hole Size  If Test L  New Oil  oke Size  crtify that the title informating belief.	Pala  Tules of the ion given above yeyes	as Delivery Date	Division have mplete to the b	Test Date  Water been com	e Appro	7 Test L  4 G	ength	ONSERVA	Pressure	** Cog. Pressure  ** Test Method