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

District II 811 South First, Artesia, NM 88210

District III 1000 RioBrazos Rd., Aztec, NM 87410

State of New Mexico
Engery, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

[	I					E AND	AUTHORI	ZAI	TION TO TI			
		ONOCO, INC	C.	and Address							D Numbe	er
		Desta Drive, idland, TX 7							i	Reason fange of (	_	
	PI Number	,				5 Pool ?				Ť	6 Poe	ol Code
	045-21268 perty Code		AZTEC PICTURED CLIFFS  * Property Name					71280 9 Well Number				
				JOH	NSTON						12	
	ırface Lo	<del>,</del>	·1···				T		r	<b></b>		
Ul or lot no.	Section 09	Township 28N	Range 09W	Lot.ldn		from the 050	North/South I S	ine	Feet from the 1620	East/We	est line	County SJ
11 Bo	ottom Ho	ole Location	n				1		h	· <b>!</b>		
UL or lot no.	Section	Township	Range	Lot.Idn	Feet	from the	North/South I	ine	Feet from the	East/We	est line	County
12 Lse Code F	13 Producin	ng Method Code	l <sup>14</sup> Ga	as Connection	Date	15 C-129	Permit Number	16	C-129 Effective	Date	<sup>17</sup> C-12	29 Expiration Dat
II. Oil au	nd Gas T	ransporters	 S			<u> </u>		_l			l	
18 Transporte		19 Tran	19 Transporter Name				<sup>20</sup> POD <sup>21</sup> (					
OGRID		a	nd Addres	S		-		<u> </u>		and	Description	on 
									<u> </u>			
				<del> </del>								
											i	nai=D
									10	ne (c	]]	AEW
									0	)E@		VED
									0	1 FE	B 2	VED 3 1998
		er							<u>l</u>	1 FE	B 2	3 1990
	aced Wate	er				24 P(	DD ULSTR Loca	ation a	nd Description	1 FE	6 2 3 COB	g. DIV.
23 I	POD					24 P(	DD ULSTR Loca	ation a	<u>l</u>	1 FE	B 2	g. DIV.
	POD Completi			27 TD		24 P(	DD ULSTR Loca	ation a	<u>l</u>		COB DUST	g. DIV.
7. Well ( 25 Spud	POD Completi	ion Data  ** Ready Date				24 P(	28 PBTD		nd Description		COB DUST	3 1996 (]. D[[V]. (. 3
7. Well (	POD Completi	ion Data  ** Ready Date		<sup>27</sup> TD	ize	24 P(			nd Description	STE	COB DUST	DHC,DC,MC
7. Well ( 25 Spud	POD Completi	ion Data  ** Ready Date	<sup>2</sup> Casing		ize	24 P(	28 PBTD		nd Description	STE	EB 2	DHC,DC,MC
<sup>23</sup> F. Well ( <sup>25</sup> Spud	POD Completi	ion Data  ** Ready Date	<sup>2</sup> Casing		ize	24 P(	28 PBTD		nd Description	STE	EB 2	DHC,DC,MC
<sup>23</sup> F. Well ( <sup>25</sup> Spud	POD Completi	ion Data  ** Ready Date	<sup>2</sup> Casing		ize	24 P(	28 PBTD		nd Description	STE	EB 2	DHC,DC,MC
7. Well (  25 Spud  31 Hole Size	POD Completi Date	ion Data  26 Ready Date	<sup>2</sup> Casing		ize	24 P(	28 PBTD		nd Description	STE	EB 2	DHC,DC,MC
7. Well ( 25 Spud 31 Hole Size	POD Completi Date Test Data	ion Data  26 Ready Date	Casing :	and Tubing Si			<sup>33</sup> PBTD		nd Description  29 Perforat	OUL (	COD DIST	DHC,DC,MC
7. Well (25 Spud) 25 Spud 31 Hole Size  I. Well 7	Completi Date	ion Data  26 Ready Date  32  33  34  36 Gas Delivery	Casing :				28 PBTD  33 Depth  Test Length		nd Description	OUL (	COD DIST	DHC,DC,MC
7. Well ( 25 Spud 31 Hole Size	Completi Date	ion Data  26 Ready Date	Casing :	and Tubing Si	ate		<sup>33</sup> PBTD		nd Description  29 Perforat	ion Saci	DIST	DHC,DC,MC
7. Well (  25 Spud  31 Hole Size  41 Choke Si  1 hereby certifies with and that the	Completi Date  Test Data w Oil ize  y that the rules is information is	ion Data  26 Ready Date  32  33  34  36 Gas Delivery	Casing a	and Tubing Si  Test D  Water	omplied		28 PBTD  33 Depth  Test Length  44 Gas	Set	29 Perforat  34  39 Tbg. Press	ion	2 COB DIST	DHC,DC,MC t  Csg. Pressure  Test Method
7. Well (  25 Spud  31 Hole Size  41 Choke Si  1 hereby certifies with and that the knowledge and	Completi Date  Test Data w Oil ize  y that the rules is information is	26 Ready Date  26 Ready Date  32  34  35 Gas Delivery  42 Oil	Casing a	and Tubing Si  Test D  Water	omplied	38	28 PBTD  33 Depth  Test Length  44 Gas	Set	nd Description  29 Perforat  34  39 Tbg. Press  45 AOF	ion	2 COB DIST	DHC,DC,MC t  Csg. Pressure  Test Method
7. Well (25 Spud) 25 Spud 26 Spud 27 Hole Size 28 Spud 29 Spud 20 Spud 30 Hole Size 40 Choke Si 41 Choke Si 42 Signature:	Completi Date  Test Data w Oil ize  y that the rules is information is	a A Coll Conservative above is true	Casing a	and Tubing Si  Test D  Water	omplied	38	28 PBTD  33 Depth  Test Length  44 Gas  OIL (	Set	29 Perforat  34  39 Tbg. Press  45 AOF	ion	2 COB DIST	DHC,DC,MC t  Csg. Pressure  Test Method
7. Well (  25 Spud  31 Hole Size  7. Well (  35 Date New  41 Choke Si  1 hereby certifi	Completing Date  Test Data  We oil lize lize life information to belief.  Bill R. Kea	a A Coll Conservative above is true	Date  Date  vation Division and complete	and Tubing Si  Test D  Water	omplied	Appr Title:	28 PBTD  33 Depth  Test Length  44 Gas  OIL (	Set	29 Perforat  39 Tbg. Press  45 AOF	ion	2 COB DIST	DHC,DC,MC t  Csg. Pressure  Test Method
23 F  7. Well (  25 Spud  31 Hole Size  41 Choke Si  Thereby certifies with and that the knowledge and Signature:  Printed Name:  Title:  Date: Jan	POD  Completi Date  Test Data w Oil ize ize ighthat the rules are information a belief.  Bill R. Kea Sr. Regula	a 26 Ready Date  26 Ready Date  32  32  33 Gas Delivery  42 Oil  34 of the Oil Conserve given above is true  atthly  attory Specialist  38 Pho	Date  Date  vation Divis and complete cone: (9)	37 Test D 43 Water	omplied my	Appro Title:	28 PBTD  33 Depth  Test Length  44 Gas  OIL (  oved by: F  S  sval Date:	Set	29 Perforat  39 Tbg. Press  45 AOF	ion	2 COB DIST	DHC,DC,MC t  Csg. Pressure  Test Method
I. Well  The let Size  I. Well  The let Size  I hereby certified and that the knowledge and Signature:  Printed Name:  Citle:  Date: Jan	POD  Completi Date  Test Data w Oil ize ize ighthat the rules are information a belief.  Bill R. Kea Sr. Regula	a A 26 Gas Delivery 42 Oil Conservative above is true attory Specialist	Date  Date  Pation Division and complete  One: (9)	37 Test D 43 Water sion have been cete to the best of 215) 686-542 mber and nam	omplied my	Appro Title:	28 PBTD  33 Depth  Test Length  44 Gas  OIL (  oved by: F  S  sval Date:	Set CON rank Tuperv	29 Perforat  39 Tbg. Press  45 AOF	ion Saci	EB 2  COB  DISTI  A0  40  46	DHC,DC,MC t  Csg. Pressure  Test Method
23 F. Well (25 Spud)  31 Hole Size  I. Well (17 Size)  I. Well (18 Size)  41 Choke Size  41 Choke Size  41 Choke Size  41 Choke Size  42 Choke Size  43 Choke Size  43 Choke Size  44 Choke Size  45 Choke Size  46 Choke Size  47 Choke Size  48 Choke Size  49 Choke Size  40 Choke Size  41 Choke Size  41 Choke Size  41 Choke Size  42 Choke Size  43 Choke Size  43 Choke Size  44 Choke Size  45 Choke Size  46 Choke Size  47 Choke Size  48 Choke Size  49 Choke Size  40 Choke Size  40 Choke Size  41 Choke Size  41 Choke Size  41 Choke Size  42 Choke Size  43 Choke Size  43 Choke Size  44 Choke Size  45 Choke Size  46 Choke Size  47 Choke Size  48 Choke Size  49 Choke Size  40 Choke Size  40 Choke Size  40 Choke Size  41 Choke Size  41 Choke Size  42 Choke Size  43 Choke Size  44 Choke Size  45 Choke Size  46 Choke Size  47 Choke Size  47 Choke Size  48 Choke Size  48 Choke Size  49 Choke Size  40 Choke Size  41 Choke Size  41 Choke Size  42 Choke Size  43 Choke Size  44 Choke Size  45 Choke Size  46 Choke Size  47 Choke Size  47 Choke Size  48 Choke Size  48 Choke Size  49 Choke Size  40 Choke Size  41 Choke Size  41 Choke Size  42 Choke Size  43 Choke Size  44 Choke Size  45 Choke Size  46 Choke Size  47 Choke Size  47 Choke Size  48 Chok	POD  Completi Date  Test Data w Oil ize ize ighthat the rules are information a belief.  Bill R. Kea Sr. Regula	a 26 Ready Date  26 Ready Date  32  32  33 Gas Delivery  42 Oil  34 of the Oil Conserve given above is true  atthly  attory Specialist  38 Pho	Date  Date  vation Divis and complete cone: (9)	37 Test D 43 Water sion have been cette to the best of D 45 686-542 mber and name	omplied my	Appro Title:	28 PBTD  33 Depth  Test Length  44 Gas  OIL (  oved by: F  S  sval Date:	Set  CON rank 1	29 Perforat  34  39 Tbg. Press  45 AOF  ISERVATIO  T. Chavez isor District #3	ion Saci	ks Cemen  40  VISIO	DHC,DC,MC t  Csg. Pressure  Test Method