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

District II P.O Drawer DD, Artesia, NM 88211-0719

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

1000 Ric Brazos Ro	d., Aziec, NM 87	7410			PO Bo	ox 2088				5 Copies
District IV PO Box 2088, Santa				S	Santa Fe, NN		88		AMME	NDED REPORT
PO 85x 2088, Santa						UTHORIZA	ATION	TO TRANSPO	RT	
חריים		Operator N		ldress		_	²C	OGRID Number	r	
PO B	30x 428			& Gas				, Reas	14538 son for Filing C	Code
	Farmington, NM 87499								- 7/11/9	
	<sup>4</sup> API Number				Poo		° Pool Code			
		5-26444		BILL.	NCO MESAVI G	ERDE (PROR ;AS	ATED		72319	
		rty Code 7118				rty Name WELL		9	Well Number #3A	
= 10 C C						, , , , , , , , , , , , , , , , , , ,			η 🗸 .	
II. 10 Surfa UI or lot no.	Section	Towns		inge	Lot.Idn	Feet from the	North/South I	Line Feet from the	East/West Line	e County
Ι	34	02	28N	008W		1830	S	800	E	SAN JUAN
<sup>1</sup> Bottom UI or lot no.	Hole Lo	ocation Towns	hin Ra	inge	Lot.Idn	Feet from the	North/South I	Line Feet from the	East/West Line	e County
				415-					-	County
<sup>2</sup> Lse Code	1	33 Producing M	1ethod Code	<sup>14</sup> Gas Co	onnection Date	15 C-129 Permit	Number	<sup>16</sup> C-129 Effective Da	te 17 C-12	9 Expiration Date
TT Oil on	1 C - T									
	d Gas T	ransporter	rs Transporter	Name	7 20 F	POD		<sup>21</sup> O/G	<sup>22</sup> POD U	LSTR Location
OG	RID 057	EL PASO	and Addre	SS	<del> </del>			G	and I	Description D28N-R008W
, <u>, , , , , , , , , , , , , , , , , , </u>	)5 <i>i</i>	P.O. BO						G	T-24.T0	128N-KUUOW
9(	018	1	Industries		159	1595610		0	T-34-T0	)28N-R008W
	, I C		5 Hwy 64 gton, NM 87401			1333010			± • • •	2. UIV 1. U.C.
										<del></del>
IV. Produ	ced Wat					· · · · · · · · · · · · · · · · · · ·	:: 200			
		23 P	OD				<sup>24</sup> POD	ULSTR Location and	Description	
V. Well C	ompletion	23 P		4	27.		<sup>24</sup> POD			
V. Well C		23 P	<sup>26</sup> Ready Da	ite	21 *	TD	24 POD	ULSTR Location and 28 PBTD		erforations
V. Well C	ompletion	23 P	™ Ready Da	ate Casing & Tu			<sup>24</sup> POD			
V. Well C	ompletion of Date	23 P	™ Ready Da						25 Pe	
V. Well C	ompletion of Date	23 P	™ Ready Da						25 Pe	
V. Well C	ompletion of Date	23 P	™ Ready Da						25 Pe	
V. Well C	ompletion of Date	23 P	™ Ready Da						25 Pe	
V. Well C	ompletion of Date	23 P	™ Ready Da						25 Pe	
V. Well C	ompletion of the original of t	on Data	™ Ready Da						25 Pe	
V. Well C	ompletion d Date	on Data	26 Ready Da		bing Size				28 Pe	
VI. Well 7	ompletion d Date	on Data  a  32 Po	26 Ready Da	Casing & Tu	bing Size	37 Test Length		<sup>28</sup> PBTD <sup>38</sup> Tbg. Pressure	28 Pe 33 Sacks C	Pressure
V. Well C	ompletion d Date	on Data	26 Ready Da	Casing & Tu	bing Size	32		2º PBTD	28 Pe	Pressure
VI. Well 7  VI. Well 7  31 Date New Oil  41 Choke Size	ompletion Date  "Ho e Size	a 32 Gas Delive	26 Ready Da	Casing & Tu	bing Size	37 Test Length 43 Gas	Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pressure <sup>44</sup> AOF	33 Sacks C	Pressure  Method
VI. Well C  25 Spu  36  VI. Well T  36 Date New Oil  47 Choke Size  46 I hereby certification with and that the	Ompletion d Date  Ho e Size  Fest Dat  fy that the rule information	on Data  a  30 Gas Delive  41 Oil	26 Ready Da 31 C	23 Test D  42 Water  Division have	bing Size	37 Test Length 43 Gas	Depth Set	<sup>28</sup> PBTD <sup>38</sup> Tbg. Pressure	33 Sacks C	Pressure  Method
VI. Well C  25 Spu  30  31  VI. Well T  31 Date New Oil  42 Choke Size  43 Choke Size  44 I hereby certification with and that the knowledge and	Ompletion of Date  "Ho e Size  Test Dat  I  fy that the rue information belief.	on Data  a  32 Gas Delive  41 Oil  ales of the Oil Congiven above in	26 Ready Da 31 C	23 Test D  42 Water  Division have	bing Size	37 Test Length 49 Gas	Depth Set	38 Tbg. Pressure 44 AOF	33 Sacks C	Pressure  Method
VI. Well C  25 Spu  VI. Well 7  36 Date New Oil  47 Choke Size  48 Thereby certification with and that the knowledge and  33 ignature:	Ompletion of Date  "Ho e Size  Test Dat  I  fy that the rue information belief.	on Data  a  32 Gas Delive  41 Oil  ales of the Oil Congiven above in	26 Ready Da 31 C	23 Test D  42 Water  Division have	bing Size	37 Test Length 43 Gas	Depth Set  DIL CON	28 PBTD  38 Tbg. Pressure  44 AOF  NSERVATION  Γ. Chavez	33 Sacks C	Pressure  Method
VI. Well C  25 Spu  37  38  VI. Well T  39 Date New Oil  49 Choke Size  49 I hereby certiff with and that the knowledge and Gignature:  40 Printed Name: 40 Dologes Dioges	ompletion d Date  "Ho e Size  Fest Dat  fy that the rule information belief.	on Data  a  32 Gas Delive  41 Oil  ales of the Oil Congiven above in	26 Ready Da 31 C	23 Test D  42 Water  Division have	bing Size	37 Test Length 49 Gas	Depth Set  DIL CON  Frank  Distric	38 Tbg. Pressure 44 AOF  NSERVATION  Γ. Chavez et Supervisor	33 Sacks C	Pressure Method
VI. Well C  To Spu  To	Fest Dat  fy that the rue informatio belief.	a  3: Gas Delive  41 Oil  lles of the Oil Con given above i	26 Ready Da 31 C	25 Test D  42 Water  Division have	bing Size	37 Test Length 43 Gas	Depth Set  DIL CON  Frank  Distric	28 PBTD  38 Tbg. Pressure  44 AOF  NSERVATION  Γ. Chavez	33 Sacks C	Pressure  Method
VI. Well C  25 Spu  VI. Well T  36 Date New Oil  46 Choke Size  46 Choke Size  46 Choke Size  47 I hereby certiff with and that the knowledge and Gignature:  48 Printed Name: Dologes Divided Title: Production Date: T/11/96	Fest Dat  fy that the rule informatio belief.  Associa	a  3º Gas Delive  4º Oil  les of the Oil Con given above in	26 Ready Da 31 C	Phone (505)	bing Size  Pate  Pate  A been complied e best of my  326-9700	37 Test Length 43 Gas  C Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank  Distric	38 Tbg. Pressure 44 AOF  NSERVATION  Γ. Chavez et Supervisor	33 Sacks C	Pressure  Method
VI. Well C  25 Spu  VI. Well T  36 Date New Oil  46 Choke Size  46 Choke Size  46 Choke Size  47 I hereby certiff with and that the knowledge and Gignature:  48 Printed Name: Dologes Divided Title: Production Date: T/11/96	Fest Dat  fy that the rue informatio belief.  Associa	a  3º Gas Delive  4º Oil  les of the Oil Con given above in	26 Ready Da 31 C	Phone (505)	bing Size  Pate  The been complied e best of my	37 Test Length 43 Gas  C Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank  Distric	38 Tbg. Pressure 44 AOF  NSERVATION  Γ. Chavez et Supervisor	33 Sacks C	Pressure  Method
VI. Well C  To Spu  VI. Well C  To Spu  VI. Well C  To Choke Size	ompletion d Date  "Hole Size  "Hole Size  Test Dat  I  fy that the rule information belief.  Associa  Associa  Inge of operation vious Operations of operations of operations of operations of the second of the sec	a  33 Gas Delive  41 Oil  41 Oil  te  ator fill in the Oil  ator Signature	26 Ready Da 31 C	Phone (505)	bing Size  Pate  Pate  A been complied e best of my  326-9700	37 Test Length 43 Gas  C Approved by: Title: Approved Date:	Depth Set  DIL CON  Frank  Distric	38 Tbg. Pressure 44 AOF  NSERVATION  Γ. Chavez et Supervisor	33 Sacks C	Pressure Method