District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD. Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

## OIL CONSERVATION DIVISION

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

## 2040 South Pacheco Santa Fe, NM 87505

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I.	P				BLE AND A	UTHORI	IZATIO				
Allera Coo		<sup>1</sup> Oper	rator name a		<del></del> .				OGRID N		
Altura Ene P.O. Box 4									1	57984	$\sim$
Houston TX		1901						Filing Co	/		
	API Number	4637			<sup>5</sup> Pool N	Jame.		CO (1	-1-94)	& CH (	(3-01-97) ool Code
30-025-25020 Hobb					obbs: Graybur	s: Grayburg/San Andres				;	31920
	19520		8 Property Name North Hobbs (G/SA) Unit					9 Well Number			
		Location		<u></u>	lorth Hodds (	(G/SA) Unit	<u>t</u>	<u> </u>	L		441
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line Fee	et from the	East/W	est line	County
P 11	14	185	37E		660	South		660	Eas		Lea
	Bottom	Hole Loca	T								N-0-
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	Line Fee	et from the	East/W	est line	County
Lse Code	13 Producin	ng Method Cod	le 14 Gas C	Connection Date	e 15 C-129 Per	rmit Number	<sup>16</sup> C-	129 Effective	Date	<sup>17</sup> C-12	29 Expiration D
II. Oil and	d Gas Tı										
18 Transporter OGRID		19 Trans	sporter Nam d Address	e	20 POD	20 POD 21 O/G		22 POD ULSTR Location and Description			<u> </u>
001009		O PIPELINE			22653	310	0	<del></del>			
		. Box 1610 land TX 7									
020667	SHEL	LL PIPE LI			22653	210	0	·			
	P 0	BOX 1910									
009171	GPM MIDI	LAND TX 79 GAS CORP.	701		20654						
0032.2	1030	O Plaza Of	fice Bld	lg.	22653	330	G				
	Bart	tlesville	<u>OK 7400</u>	4							
	-							·			
V. Produc	ed Wate	r									
<sup>23</sup> POD <b>22653</b> 5	50	Unit E	E, Sec. :	29, T18S,	<sup>24</sup> POD ULS	TR Location an	nd Description	on			
23 POD 226535 V. Well Co	50 Ompletion	Unit E n Data		29, T18S,	<sup>24</sup> POD ULS'		d Descriptio	on			
	50 Ompletion	Unit E n Data	E, Sec. 7	29, T18S,	<sup>24</sup> POD ULS		d Description			<sup>29</sup> Perfe	orations
<sup>23</sup> POD 226535 V. Well Co	50 Ompletion	Unit E n Data	eady Date	29, T18S,	24 POD ULS R38E	TR Location an	<sup>28</sup> PBT		333 \$		
23 POD 226535 V. Well Co 25 Spud Da	50 Ompletion	Unit E n Data	eady Date		24 POD ULS R38E		<sup>28</sup> PBT		338	<sup>29</sup> Perfo	
23 POD 226535 V. Well Co 25 Spud Da	50 Ompletion	Unit E n Data	eady Date		24 POD ULS R38E	TR Location an	<sup>28</sup> PBT		3338		
23 POD 226535 V. Well Co 25 Spud Da	50 Ompletion	Unit E n Data	eady Date		24 POD ULS R38E	TR Location an	<sup>28</sup> PBT		33°S		
23 POD 226535 V. Well Co 25 Spud Da	50 Ompletion	Unit E n Data	eady Date		24 POD ULS R38E	TR Location an	<sup>28</sup> PBT		33 S		
23 POD 226535 V. Well Co 25 Spud Da 30 Hol	ompletion the Sie	Unit E n Data	eady Date		24 POD ULS R38E	TR Location an	<sup>28</sup> PBT		33 S		
23 POD 226535 V. Well Co 25 Spud Da 30 Hol	ompletion the le Sie	Unit E n Data	<sup>31</sup> Casing		24 POD ULS' R38E  27 TD	TR Location an	28 PBT			acks Cen	
23 POD 226535 V. Well Co 25 Spud Da 30 Hol	ompletion the le Sie	Unit E n Data 26 Re	<sup>31</sup> Casing	& Tubing Size	24 POD ULS: R38E  27 TD	TR Location an  32 Depth S  cest Length	28 PBT	Tbg. Pressure		acks Cen	g. Pressure
23 POD 226535 V. Well Co 25 Spud Da 30 Hol  VI. Well Te 34 Date New Oi	ompletion the le Sie	Unit E  n Data  26 Re  Gas Delivery I	<sup>31</sup> Casing	& Tubing Size	24 POD ULS: R38E  27 TD	TR Location an	28 PBT	TD		acks Cen	nent
23 POD 226535  V. Well Co 25 Spud Da 30 Hol  71. Well Te 34 Date New Oi  40 Choke Size  7 I hereby certify tomplied with and to	best Data il 35	Gas Delivery I	31 Casing Date	& Tubing Size  36 Test Date  42 Water	24 POD ULS: R38E  27 TD  37 T	TR Location an  32 Depth S  est Length	28 PBT	Tbg. Pressure		39 Csi	g. Pressure
23 POD 226535 V. Well Co 25 Spud Da 30 Hol  71. Well Te 34 Date New Oi 40 Choke Size Thereby certify to simplied with and to be best of my know	best Data il 35	Gas Delivery I	31 Casing Date	& Tubing Size  36 Test Date  42 Water	24 POD ULS: R38E  27 TD  37 T	TR Location an  32 Depth S  Cest Length  Gas  OIL	28 PBT Set  38 T	Tbg. Pressure	DIVISI	39 Cst	g. Pressure
23 POD 226535  V. Well Co 25 Spud Da  30 Hol  30 Hol  40 Choke Size  6 I hereby certify to complied with and to be best of my know Signature:  Printed name:	Distriction at the state of the	Gas Delivery I	31 Casing Date	& Tubing Size  36 Test Date  42 Water	24 POD ULS: R38E  27 TD  37 T  4:	TR Location an  32 Depth S  Cest Length  Gas  OIL	28 PBT Set  38 T	Tbg. Pressure	DIVISI	39 Cst	g. Pressure
23 POD 226535  V. Well Co 25 Spud Da  30 Hol  71. Well Te 34 Date New Oi  40 Choke Size  6 I hereby certify tomplied with and to be best of my know Signature:	Distriction at the state of the	Gas Delivery I	31 Casing Date	& Tubing Size  36 Test Date  42 Water	24 POD ULS  R38E  27 TD  37 T  4.  en D Approved b Title:	TR Location an  32 Depth S  est Length  GRIGINA  C.	28 PBT Set  38 T	Tbg. Pressure	DIVISI	39 Cst	g. Pressure
23 POD 226535  V. Well Co 25 Spud Da 30 Hol  30 Hol  40 Choke Size  40 Choke Size  1 hereby certify tomplied with and to be best of my know Signature:  Printed name:  Steve McVe1  Title:  Chief Operat	Dest Data  il 35  that the rules that the inforwledge and be	Gas Delivery I  41 Oil  6 of the Oil Conmation given a elief.	31 Casing Date	& Tubing Size  36 Test Date  42 Water	24 POD ULS: R38E  27 TD  37 T  4.	TR Location an  32 Depth S  est Length  GRIGINA  C.	28 PBT Set  38 T	Tbg. Pressure	DIVISI	39 Cst	g. Pressure
23 POD 226535  V. Well Co 25 Spud Da  30 Hol  31 Date New Oi  40 Choke Size  5 I hereby certify to complied with and the best of my know Signature:  Printed name:  Steve McVe1	cest Data il 35  that the rules that the informal dege and be separated by the separate strains of the	Gas Delivery I	Date  Date  Date  hone:	& Tubing Size  36 Test Date  42 Water	24 POD ULS: R38E  27 TD  37 T  42  Approved b  Title: Approval D	TR Location an  32 Depth S  est Length  GRIGINA  C.	28 PBT Set  38 T	Tbg. Pressure	DIVISI	39 Cst	g. Pressure