District 1 PO Box 1980, Hobbs, NM 88241 1980

Form C-104 Revised February 21, 1994 Instructions on back
Submit to Appropriate District Office

State of New Mexico
Er ergy, Minerals, & Natural Resources Department

OH CONCEDIVATION DIVICION

District II P.O Drawer DD, Artesia, NM 8: 11-0719

District III 1000 Rio Brazos Rd., Aztec, I	ฟระ 37410		OIL		XHON DEVIS ox 2088	SIOIN			5 Copies	
District IV PO Box 2088, Santa Fe, NM	8: )4-2088			Santa Fe, NN	1 87504-2088	8			ENDED REPORT	
					UTHORIZA	TION	TO TRANSPO			
Burlingt	ron Res	ources O	or Name and A	aaress			· (	OGRID Num	iber	
PO Box 4					Reason for Filing Code					
Farmingt	.c., NM	87499					CO	- 7/11	/96	
* A. <sup>3</sup> Number 30-045-26268 * Projetty Code			BAS	Pool Name BASIN DAKOTA (PRORATED GAS)			Pool Code 71599			
				Property Name			Well Number			
	0 (7139 				NO UNIT			#243E		
II. 10 Surface L										
UI or lot no. Secti K	3 .	Township 026N	Range C 1 OW	Lot.Idn	Feet from the 1480	North/South I	Feet from the	East/West L W	ine County SAN JUAN	
11 Bottom Hole			T 5					1		
UI or lot no. Section	01	Township	Range	Lot.Idn	Feet from the	North/South I	ine Feet from the	Hast/West L	ine County	
<sup>12</sup> Lse Code	17 Pro	ducing Method Co	de i4 Gas (	Cormection Date	C-129 Permit N	Sumber	¹º C-129 ∃ffective Da	ite 17 C-	129 Expiration Date	
III. Oil and Ga	s Fransı	orters		<del></del>						
18 Transporter 7 Transporter N				20 P	DD D		<sup>21</sup> ()*G		22 POD ULSTR Location	
OGRID 7057	-:-	and Address  EL PASC FIELD SERVICES  FIG. 802 492					G		and Description K-31-T026N-R010W	
		EL PASO, IX 70	997 +							
9018		5 184 US HWY 64			71810		0	K-31-7	K-31-T026N-R010W	
		Farmington, N	4 8/4 ·. 	_						
						8800000000000		<u> </u>		
IV. Produced V	λuter									
IV. Produced V	λ iter	<sup>23</sup> POD				<sup>24</sup> POD	ULSTR Location and	Description		
V. Well Compl		ata				24 POD				
		ata	ly Date	:5 /	rD	<sup>24</sup> POD	ULSTR Location and		Perforations	
V. Well Compl	e ion D	ata	iy Date <sup>31</sup> Casing & T			<sup>24</sup> POD		29		
V. Well Compl <sup>25</sup> Spud Date	e ion D	ata						29	Perforations	
V. Well Compl <sup>25</sup> Spud Date	e ion D	ata						29	Perforations	
V. Well Compl <sup>25</sup> Spud Date	e ion D	ata						29	Perforations	
V. Well Compl <sup>25</sup> Spud Date	e ion D	ata						29	Perforations	
V. Well Compl <sup>25</sup> Spud Date	e ion D	ata						29	Perforations	
V. Well Compl  25 Spud Date  36 Hole S	enion D	ata <sup>28</sup> Reac	31 Casing & T	ubing Size	2. D		ze PBTD	29	Perforations	
V. Well Compl  25 Spud Date  36 Hole S	enion D	ata		ubing Size				38 Sacks	Perforations	
V. Well Compl  25 Spud Date  36 Hole S	enion D	ata  Reac  S Reac  S Delivery Date	31 Casing & T	ubing Size	2. D		ze PBTD	55 Sacks	Perforations s Cement	
V. Well Compl  25 Spud Date  30 Hole S  VI. Well Test I  34 Date New Oil	O ta  3 Ga  4 Oil	ata  Reac  S Delivery Date	Test l	Date	Test Length	Depth Set	**Tbg. Pressure	54 Sacks 54 Sacks 59 Cs	Perforations s Cement g. Pressure st Method	
V. Well Compl  2º Spud Date  3º Hole S  VI. Well Test I  3ª Date New Oil  4º Choke Size  4º I hereby certify that t with and that the inform	Ota  35 Gas  41 Oil  h: rules of that on given	8 Delivery Date the Oil Conservation above is true an	Test l	Date	Test Length	Depth Set	22 PBTD  **Tog. Pressure  **AOF	54 Sacks 54 Sacks 59 Cs	Perforations s Cement g. Pressure st Method	
V. Well Compl  25 Spud Date  30 Hole S  WI. Well Test I  34 Date New Oil  40 Choke Size  45 I hereby certify that the with and that the inform knowledge and belief.	Ota  35 Gas  41 Oil  h: rules of that on given	8 Delivery Date the Oil Conservation above is true an	Test l	Date	"Test Length "Gas O	IL CON	**Thg. Pressure  **AOF	54 Sacks 54 Sacks 59 Cs	Perforations s Cement g. Pressure st Method	
V. Well Compl  25 Spud Date  30 Hole S  WI. Well Test I  34 Date New Oil  40 Choke Size  46 I hereby certify that the with and that the inform knowledge and belief.  Signature: Choke  Printed Name:	Ota  Siz  Ota  Siz  Ota  Siz  Ota  Siz  Ota  Ota  Ota  Ota  Ota  Ota  Ota  Ot	8 Delivery Date the Oil Conservation above is true an	Test l	Date	"Test Length "Gas O	IL CON Frank Distric	Tog. Pressure AOF SERVATION Γ. Chavez	54 Sacks 54 Sacks 59 Cs	Perforations s Cement g. Pressure st Method	
V. Well Compl  25 Spud Date  36 Hole S  WI. Well Test I  34 Date New Oil  46 Choke Size  46 I hereby certify that t with and that the inform knowledge and belief.  Signature: Choke Size  Printed Name: Dolores Diaz  Title:	Ota  Siz  Ota  Siz  Ota  Siz  Ota  Siz  Ota  Ota  Ota  Ota  Ota  Ota  Ota  Ot	8 Delivery Date the Oil Conservation above is true an	Test I  Test I  Wate  Phone	Date  r  Ive been complied the best of my	"Test Length "Gas O Approved by:	IL CON Frank Distric	** PBTD  **Thg. Pressure  ** AOF  NSERVATION  Γ. Chavez  t Supervisor	54 Sacks 54 Sacks 59 Cs	Perforations s Cement g. Pressure st Method	
V. Well Compl  2º Spud Date  3º Hole S  3º Hole S  VI. Well Test I  3º Date New Oil  4º Choke Size  4º I hereby certify that the information knowledge and belief.  Signature: Choke Signature: C	Ota  Sta  Sta  Sta  Sta  Sta  Sta  Sta	ata  Reac  S Pelivery Date  he Oil Conservat above is true an	** Casing & T  ** Test I  ** Wate  tion Division had complete to the complete	Date  Truck been complied he best of my	Test Length Gas O Approved by: Title: Approved Date:	IL CON Frank Distric	** PBTD  **Thg. Pressure  ** AOF  NSERVATION  Γ. Chavez  t Supervisor	54 Sacks 54 Sacks 59 Cs	Perforations s Cement g. Pressure st Method	
V. Well Compl  2º Spud Date  3º Hole S  3º Hole S  1º Date New Oil  4º Choke Size  4º I hereby certify that the with and that the inform knowledge and belief.  Signature: Delores Diaz  Title: Production Asso Date: 7/11/96  4º If this is a change of of 14538 Meridian Oil Production Production Production Production Production Oil Produc	Deta  Deta  Siz  Deta  Siz  One rate  One rate  One rater fill  one rater Sign	ata  Reac  S Pelivery Date  The Oil Conservation above is true and above is true and above in the OGRID in th	** Casing & T  ** Test I  ** Wate  tion Division had complete to the complete	Date  Truck been complied he best of my	Test Length Gas O Approved by: Title: Approved Date:	IL CON Frank Distric	** PBTD  **Thg. Pressure  ** AOF  NSERVATION  Γ. Chavez  t Supervisor	39 Cs 39 Cs 49 Tes	Perforations s Cement g. Pressure st Method	