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

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back

District II

PO Drawer DD, Artesia, NM 88211-0719 Di

PO Drawer DD, Artesia, NM \$8211-0719 District III	OIL CONSERVATION DIVISION
1000 Rio Brazos Rd., Aztec, NM 87418	PO Box 2088
District IV	Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

PO Box 2068, San I.	K	HOHES	T FOD	ATTO	<b>1117 A D</b>		THUTTON					
		EQ0E	Operator	T BAIDS AND	Address	LE AND A	UTHOR	RIZAT	TOT NOT			
DAVID H. ARRINGTON OIL & GAS. IN							00589			<sup>1</sup> OGRID Number		
P.O. BOX 2071 MIDLAND, TX. 79702										Reason for Filing Code ASS FROM OIL TO GA		
<sup>4</sup> API	Number	1				f Deal M			MUCHAS	5 FRO	M OIL TO GA	
30-025-0		EUM	ONT		100114	<sup>4</sup> Pool Name			' Pool Cod			
<sup>†</sup> Property Code						Property !	Property Name			420	900 7648	
001582			FOS	TER						2	wei number	
	rface :	Location										
į.		•	Range	Lot.ld	in	Feet from the	North/Sou	uth Line	Feet from the	East/West	line County	
0   34		19 Hole Loc	36			660	SOU	TH	1650	EAST	LEA	
UL or lot no. Se	ction	Township	Range	Lot Id	<u> </u>							
12 Lee Code 13						Feet from the	North/Soc	oth line	Feet from the	East/West	fine County	
P	rroducin	Method Co	Ge Ge	Connecti	ion Date	" C-129 Perm	it Number	"	C-129 Effective I	ate	17 C-129 Expiration Da	
I. Oil and	Gas T	ransport	ers	17/10	<u> </u>	L		<u></u>			· · · · · · · · · · · · · · · · · · ·	
Transporter OGRID			ransporter			<sup>26</sup> PO	D T	31 O/G		POR *= :		
21770	CI	N OTT	and Addr		<del></del>					POD ULST	K Location ription	
21778	30	N OIL	< RA	m,		049001	0	0	@ oil t	tank		
024650	ļ				-							
024650	WA.	RREN F	ET.			049003	0	G	0 1			
	4					ı			u merer	-		
									@ meter	_		
		·	<del></del>	·					e meter			
			e .		A		*		e meter			
			<i>i</i> .		4 .				e meter			
					A				e meter			
. Produced	Wate	r							e meter			
. Produced	Wate	r I										
<sup>II</sup> POD							TR Location					
Well Com	pletion	n Data				<sup>14</sup> POD ULS						
<sup>II</sup> POD	pletion	n Data	Ready Da					and Desc			3º Perforations	
Well Com	pletion	n Data	Ready Da	le		" POD ULS	TR Location	and Desc	ription		3º Perforations	
Well Comp  B Spud Date	pletion	n Data	Ready Da			" POD ULS		and Desc	ription		3º Perforations	
Well Comp  B Spud Date	pletion	n Data	Ready Da	le		" POD ULS	TR Location	and Desc	ription		<i>t</i>	
Well Comp  B Spud Date	pletion	n Data	Ready Da	le		" POD ULS	TR Location	and Desc	ription		<i>t</i>	
Well Comp  B Spud Date	pletion	n Data	Ready Da	le		" POD ULS	TR Location	and Desc	ription		<i>t</i>	
Well Comp  "Spud Date  "Hole	pletion Size	n Data	Ready Da	le		" POD ULS	TR Location	and Desc	ription		<i>t</i>	
Well Com  "Spud Date  "Hole  Well Test  "Date New Oil	pletion Size	Data  Data	* Ready Da	asing & Tu	bing Size	" TD	TR Location	and Desc	PBTD	33 Sa	cks Cement	
Well Comp  Bypud Date  Hole  Well Test  Date New Oil	pletion Size	Data  Data  Gas Deliver	* Ready Da	asing & Tu	Test Date	" POD ULS	TR Location	and Desc	ription	33 Sa	cks Cement	
Well Com  B Spud Date  Hole  Well Test  Date New Oil  NA  Choke Size	pletion Size	Data  Gas Deliver  NA  Oil	* Ready Da	asing & Tu	Test Date / 9 4	" TD	TR Location  Dept	and Desc	PBTD	33 Sa.	Cks Cement  Cks Cement  Cks Cement	
Well Com  Spud Date  Hole  Well Test  Date New Oil  NA  Choke Size	Data	Gas Deliver	r Ready Da	asing & Tu	Test Date / 9 4	POD ULS	TR Location  Dept  Test Length  DAYS	and Desc	PBTD  Tog. Pressur 30	3 Sa	cks Cement	
Well Com  B Spud Date  Hole  Well Test  Date New Oil  NA  Choke Size	Data	Gas Deliver	r Ready Da	asing & Tu	Test Date / 9 4	POD ULS	TR Location  12 Dept  13 Dept  14 DAYS  15 Gaz	and Desc	" PBTD  " Tbg. Pressur 30  " ACF	и Sa.	" Cag. Pressure 0 " Test Method UMPING	
Well Com  B Spud Date  Flote  Well Test  Date New Oil  NA  Choke Size  If creby certify that the informated that the informated german dedge and belief.	Data  Data  rules of tion given	Gas Deliver NA  41 Oil 2 the Oil Conse above is true	r Ready Da	asing & Tu	Test Date / 9 4	POD ULS TO 3 310	TR Location  "Dept  "Dept  Test Length  DAYS  Gas  OIL C	and Dead	" PBTD  " Tbg. Pressur 30  " ACF NA  ERVATION	PI DIVIS	" Cag. Pressure 0 " Test Method UMPING	
Well Comp  B Spud Date  Well Test  Hole  Well Test  Hole  Well Test  Choke Size  If creby certify that the informatic dege and belief.	Data  Prules of tion given	Data  Data  Gas Deliver  NA  Oil  2  the Oil Conse above is true	y Date  Tryation Divi	asing & Tu	Test Date / 9 4	POD ULS  TO  TO  3  310  Lied  Approved by:	TR Location  To Dept  Test Length  DAYS  Gas  O(LC)	and Dead	" PBTD  " Tog. Pressur 30  " ACF NA  ERVATION	B Sa PI	" Cag. Pressure 0 " Test Method UMPING	
Well Comp  B Spud Date  Well Test  H Date New Oil  NA  Choke Size  If name: DAVI	Data  Prules of tion given  D H.	Data  Gas Deliver  NA  Oil  2 the Oil Conse above is true	y Date  Tryation Divi	asing & Tu	Test Date / 9 4	POD ULS  "TD  "TD  Approved by:	TR Location  To Dept  Test Length  DAYS  Gas  O((G)(a)	and Dead	" PBTD  " Tog. Pressur 30  " ACF NA  ERVATION	B Sa PI	" Cag. Pressure 0 " Test Method UMPING	
Well Comp  B Spud Date  Well Test  Hole  Well Test  Hole  Well Test  Choke Size  If creby certify that the informatic dege and belief.	Data  Prules of tion given  D H.	Gas Deliver NA  "Oil 2 the Oil Conse above is true ARRIN	y Date  Tryation Divi	sion have bete to the bes	Test Date / 9 4 Water O een complete of my	POD ULS  PTD  TTD  Approved by: Title: Approval Date	TR Location  To Dept  Test Length  DAYS  Gas  O((G)(a)	and Dead	" PBTD  " Tog. Pressur 30  " ACF NA  ERVATION	B Sa PI	" Cag. Pressure 0 " Test Method UMPING	

Title

Printed Name