District 1 PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

Instructions on back Submit to Appropriate District Office

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

5 Copies

District IV PO Box 2088, Sant	ta Fe, NM 87504-2	088		ĸ.	Sama Pe, INI	M 87504-20	00			NDED REPORT	
I.	REC	QUEST FOR				AUTHORIZ	ATION T	O TRANSPO	ORT		
			ator Name			· •			OGRID Numbe	er	
Burl	lington :	Resources O	Oil &	Gas					14538		
PO Box 4289						Reason for Filing Code			Code		
Farm	mington,	NM 87499						CO	= 7/11/:	0.6	
	4 API Nu	L			5 Pag	f \$1			- 7/11/9	96 ——-	
	30-045-29310				Poo NCO MESAVI	ol Name ERDE (PROF	RATED		° Pool Code 72319		
00 010 20010				GAS					12317		
••	Property					erty Name			Well Number		
	0068	09				C D COM E			#6A		
77 10 C C	T										
II. 10 Surfa			<del></del>		<del></del>	·	· · · · · · · · · · · · · · · · · · ·				
UI or lot no. I	Section 16	Township 030N	Range	e 10W	Lot.Idn	Feet from the 1535	North/South Line	Feet from the	East/West Line E	County SAN JUAN	
				LOW	<u> </u>	1000		1130		SAN OUAL	
UI or lot no.	Hole Loc	Township	Range		Lot.Idn	Feet from the	North/South Line	- C tha	East/West Line	<del></del>	
UI or lot no.	Section	Lownsinh	Kange	;	Lot.1an	reet from the	NOTUV SOULI LIIN	Feet from the	East/West Line	e County	
			<del></del>								
12 Lse Code		13 Producing Method Co	ode 1	14 Gas Co	onnection Date	15 C-129 Permit	Number 16	C-129 Effective Da	ite C-12	9 Expiration Date	
III. Oil an	d Gas Tra	nsporters				<u>-</u>					
	nsporter		orter Nan	ne	7 20 J	POD	:	21 O/G	T == POD U	LSTR Location	
OG	GRID	and A	and Address			100			and I	and Description	
70	057	EL PASO FIELD S P.O. BOX 1491	SERVICES		T			G	I-16-T0	30N-R010W	
		EL PASO, TX 739	978						i		
9.0	)18	Giant Industrie	es		281	7281		^	T 16-TO	)30N-R010W	
J.	710	5764 US Hwy 64			201	/201	<u> </u>	0	1-10-10	130N-KOTOW	
		Farmington, MM	87401								
		_							i		
									<u> </u>		
						_					
									i		
									L		
TV Deadu	1 Wate										
IV. Produ	ced Wate					1	24 POD 11	amp t ration and	- 1.1		
IV. Produ	ced Wate	r <sup>23</sup> POD					<sup>24</sup> POD U	LSTR Location and	Description		
		<sup>23</sup> POD					²⁴ POD U	LSTR Location and	l Description		
V. Well C		<sup>23</sup> POD	ady Date			TD		LSTR Location and	-	rforation s	
V. Well C	ompletion	<sup>23</sup> POD	ıdy Date		27 7	TD			-	erforation s	
V. Well C	ompletion d Date	<sup>23</sup> POD		- 0. Tud			28		≥ Per		
V. Well C	ompletion	<sup>23</sup> POD		ıg & Tut	bing Size				-		
V. Well C	ompletion d Date	<sup>23</sup> POD		ıg & Tul			28		≥ Per		
V. Well C	ompletion d Date	<sup>23</sup> POD		ıg & Tut			28		≥ Per		
V. Well C	ompletion d Date	<sup>23</sup> POD		ıg & Tut			28		≥ Per		
V. Well C	ompletion d Date	<sup>23</sup> POD		ıg & Tut			28		≥ Per		
V. Well C	ompletion d Date	<sup>23</sup> POD		ng & Tut			28		≥ Per		
V. Well C	ompletion d Date	<sup>23</sup> POD		ng & Tut			28		≥ Per		
V. Well C	ompletion d Date	<sup>23</sup> POD		ıg & Tut			28		≥ Per		
V. Well C	Ompletion d Date	<sup>23</sup> POD		ng & Tut			28		≥ Per		
V. Well C	ompletion d Date	a POD  Data  2º Read	31 Casin		bing Size	32	Depth Set	PBTD	Sacks C	Cement	
V. Well C	ompletion d Date	<sup>23</sup> POD	31 Casin	ng & Tuh	bing Size		Depth Set		≥ Per	Cement	
V. Well C  Spu  VI. Well T  Date New Oil	ompletion d Date	POD  1 Data  2º Read  3 Gas Delivery Date	31 Casin		bing Size	32	Depth Set	PBTD	Sacks C	Cement	
V. Well C	ompletion d Date	a POD  Data  2º Read	31 Casin		bing Size	32	Depth Set	PBTD	Sacks C	Pressure	
V. Well C  Spu  VI. Well T  Date New Oil	ompletion d Date	POD  1 Data  2º Read  3 Gas Delivery Date	31 Casin	° Test Da	bing Size	37 Test Length	Depth Set	PBTD  Tbg. Pressure	** Sacks C	Pressure	
VI. Well T  VI. Well T  Date New Oil  Choke Size	ompletion d Date	Tota  Gas Delivery Date	31 Casin	° Test Da	bing Size	37 Test Length 41 Gas	Depth Set	PBTD  Tbg. Pressure  AOF	** Sacks C	Pressure	
VI. Well T  VI. Well T  Date New Oil  Choke Size  Thereby certify with and that the	Ompletion d Date  Hole Size  Test Data  Ty that the rules e information g	POD  1 Data  2º Read  3 Gas Delivery Date	31 Casin	° Test Da	bing Size  ate	37 Test Length 41 Gas	Depth Set	PBTD  Tbg. Pressure	** Sacks C	Pressure	
VI. Well T  49 Choke Size  40 I hereby certif with and that the knowledge and the street of the stre	Ompletion d Date  Hole Size  Test Data  Yest Data  Yest that the rules e information g belief.	Gas Delivery Date  Oil  of the Oil Conservativen above is true an	31 Casin	° Test Da	bing Size  ate	37 Test Length 41 Gas	Depth Set	PBTD  Tbg. Pressure  AOF	** Sacks C	Pressure	
VI. Well T  49 Choke Size  40 I hereby certif with and that the knowledge and the street of the stre	Ompletion d Date  Hole Size  Test Data  Yest Data  Yest that the rules e information g belief.	Gas Delivery Date  Oil  of the Oil Conservativen above is true an	31 Casin	° Test Da	bing Size  ate	37 Test Length 41 Gas	DIL CONS	PBTD  Tbg. Pressure  AOF	** Sacks C	Pressure	
VI. Well T  VI. Well T  Date New Oil  Choke Size  Thereby certify with and that the	Ompletion d Date  Hole Size  Test Data  Yest Data  Yest that the rules e information g belief.	Gas Delivery Date  Oil  of the Oil Conservativen above is true an	31 Casin	° Test Da	bing Size  ate	37 Test Length 41 Gas	Depth Set	PBTD  Tbg. Pressure  AOF	** Sacks C	Pressure	
V. Well C  To Spu  To	ompletion d Date  Hole Size  Fest Data  fy that the rules e information g belief.	Gas Delivery Date  Oil  of the Oil Conservativen above is true an	31 Casin	° Test Da	bing Size  ate	37 Test Length 41 Gas  Approved by:	Depth Set  38'  DIL CONS  Frank T.	PBTD  Tbg. Pressure  AOF  SERVATION  Chavez	** Sacks C	Pressure	
VI. Well C  To Spu  VI. Well T  To Date New Oil  To Choke Size  To I hereby certiff with and that the knowledge and long the solid cress Discretizes D	ompletion d Date  Hole Size  Fest Data  fy that the rules e information g belief.	Gas Delivery Date  Oil  of the Oil Conservativen above is true an	31 Casin	° Test Da	bing Size  ate	37 Test Length 41 Gas Approved by: Title:	DIL CONS Frank T. District S	PBTD  Tbg. Pressure  AOF  Chavez  Supervisor	** Sacks C	Pressure	
V. Well C  To Spu  To	Ompletion d Date  Hole Size  Fest Data  fy that the rules e information g belief.  When Data	Gas Delivery Date Oil Office of the Oil Conservativen above is true and	31 Casin	° Test Da	bing Size  ate	37 Test Length 41 Gas  Approved by:	Depth Set  DIL CONS  Frank T.  District S	PBTD  Tbg. Pressure  AOF  Chavez  Supervisor	** Sacks C	Pressure	
VI. Well C  Spu  VI. Well T  Date New Oil  Choke Size  I hereby certif with and that the knowledge and leading the specific structure.  Printed Name: Doignes Diatitle: Production Date:	Ompletion d Date  Hole Size  Fest Data  fy that the rules e information g belief.  When Data	Gas Delivery Date Oil Office of the Oil Conservativen above is true and	31 Casin 36 42 ation Divis	• Test Da • Water sion have	ate e been complied best of my	37 Test Length 41 Gas Approved by: Title:	DIL CONS Frank T. District S	PBTD  Tbg. Pressure  AOF  Chavez  Supervisor	** Sacks C	Pressure	
V. Well C  ** Spu  **  VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certif with and that the knowledge and I  Signature:  Printed Name: Dolores Dia  Title: Production Date: 7/11/96	ompletion d Date  Hole Size  Fest Data  fy that the rules e information g belief.  Associate	Gas Delivery Date Oil Oil of the Oil Conservativen above is true and	31 Casin 36 36 42 ation Divis nd comple	° Test Da  E Water  sion have ete to the	ate  e been complied best of my	37 Test Length 41 Gas  Approved by: Title: Approved Date:	DIL CONS Frank T. District S	PBTD  Tbg. Pressure  AOF  Chavez  Supervisor	** Sacks C	Pressure	
V. Well C  ** Spu  **  VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certif with and that the knowledge and I  Signature:  Printed Name: Dolores Dia  Title: Production Date: 7/11/96	Ompletion d Date  Hole Size  Hole Size  Test Data  fy that the rules e information g belief.  Associate  nge of operator	Gas Delivery Date Oil Office of the Oil Conservativen above is true and	31 Casin 36 36 42 ation Divis nd comple	° Test Da  E Water  sion have ete to the	ate  e been complied best of my	37 Test Length 41 Gas  Approved by: Title: Approved Date:	DIL CONS Frank T. District S	PBTD  Tbg. Pressure  AOF  Chavez  Supervisor	** Sacks C	Pressure	
V. Well C  ** Spu  **  VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certif with and that the knowledge and I  Signature:  Printed Name: Dolores Dia Title: Production Date: 7/11/96  ** If this is a chall4538 Meridian C	Ompletion d Date  Hole Size  Hole Size  Test Data  fy that the rules e information g belief.  Associate  nge of operator	Gas Delivery Date  Oil  of the Oil Conservativen above is true and the oil Conservativen above is true a	31 Casin 36 36 42 ation Divis nd comple	° Test Da  E Water  sion have ete to the	ate  e been complied best of my	37 Test Length 41 Gas  Approved by: Title: Approved Date:	DIL CONS Frank T. District S	PBTD  Tbg. Pressure  AOF  SERVATION  Chavez  Supervisor 1996	** Sacks C	Pressure Method	
V. Well C  ** Spu  **  VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certif with and that the knowledge and I  Signature:  Printed Name: Dolores Dia Title: Production Date: 7/11/96  ** If this is a chall4538 Meridian C	Ompletion d Date  Hole Size  Hole Size  Test Data  Ty that the rules e information g belief.  Associate  Associate  Inge of operator vious Operator vious Operator	Gas Delivery Date  Gas Delivery Date  Oil  Fill in the OGRID n	31 Casin 36 36 42 ation Divis nd comple	° Test Da  E Water  sion have ete to the	ate  e been complied best of my	37 Test Length 41 Gas  Approved by: Title: Approved Date:	Depth Set  District S July 11,	PBTD  Tbg. Pressure  AOF  SERVATION  Chavez  Supervisor 1996	** Sacks C	Pressure Vethod  ON	