District : 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

5 Copies

District 1 P.O Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION

Submit to Appropriate District Office

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

PO Box 2088

PO Box 2088, Santa	a Fe, NM 87504	1-2088			S	anta Fe, NN	/ 1 87504-20	88			AMMENI	DED REPORT	
<u>I.</u>	RE	EQUE					UTHORIZ	ATION 7	ОТ				
Operator Name and Address Burlington Resources Oil & Gas										² OGRID Number 14538			
PO Box 4289									³ Reason for Filing Code				
Farmington, NM 87499									CO - 7/11/96				
*API Number							ol Name ° Pool Code						
013840					* Property Name SHIOTANI FEDERAL				° Well Number #500				
II. 10 Surfa	ice Loca	tion										 	
UI or lot no.	Section		Township	Range		Lot.Idn	Feet from the	North/South Li	ine	Feet from the	East/West Line	County	
¹¹ Bottom	Hole Lo	ocatio	029N	012	<u>- W</u>	1	1700	N		1055	E	SAN JUAN	
UI or lot no.			Range Lot.Idn		Lot.Idn	Feet from the North/South L		ine Feet from the		East/West Line County			
12 1 (7-4-		13 Dun d	had de	i. I viz	0 0		16 C 100 D	<u> </u>		100 7000 : 70			
12 Lse Code		Prod	ucing Method Cod	ie i (Gas Cor	nnection Date	15 C-129 Permit	Number	¹° C-1	29 Effective Da	ite 15 C-129 I	Expiration Date	
III. Oil an	d Gas T	ransp	orters				<u>L</u>						
III. Oil and Gas Transporters 18 Transporter OGRID 19 Transporter Name and Address 20							POD 21 O/G			²² POD ULSTR Location and Description			
7057			EL PASO FIELD SERVICES P.O. BOX 1492								H-08-T029N-R012W		
			EL PASO, TX 79973									!	
								_					
													
IV Produ	and Wat	or					i janutsiinin j	<u>t</u> .		1.18			
IV. Produced Water							²⁴ POD ULSTR Location and Description						
J							l						
V Well C	omnletic	on Da	ıta										
V. Well C	ompletio	on Da	ita 26 Read	y Date		27 5	rd		* PB1	rD	e Perfe	rations	
²5 Spu	d Date	on Da							28 PB7	ГD	- Perfo	orations	
²5 Spu		on Da		y Date	& Tubi			Depth Set	28 PB7	rD	** Perfo		
²5 Spu	d Date	on Da			& Tubi				28 PB7	TD			
²5 Spu	d Date	on Da			& Tubi				* PB1	TD			
²5 Spu	d Date	on Da			& Tubi				≥* PB1	TD			
²5 Spu	d Date	on Da			& Tubi				PB7	TD			
²5 Spu	d Date	on Da			& Tubi				₽® PB1	TD			
VI. Well T	Hole Size	a	³º Read		& Tubi				** PB1	TD			
25 Spu	Hole Size	a		11 Casing	& Tubi	ing Size		Depth Set		. Pressure		nent	
VI. Well T	Hole Size	a	³º Read	13 Casing		ing Size	12	Depth Set	**Tbg	. Pressure	" Sacks Cen	essure	
VI. Well T Date New Oil	Hole Size	a ¹³ Gas	³º Read	13 Casing	Fest Dat	ing Size	37 Test Length	Depth Set		. Pressure	3 Sacks Cen	essure	
VI. Well T Date New Oil	Hole Size Sest Data y that the rue information	a 13 Gas 41 Oil les of the	26 Read	Toasing Toasing Toasing	Fest Dat	ing Size	37 Test Length 43 Gas	Depth Set	**Tbg	. Pressure	" Sacks Cen	essure	
VI. Well T 40 Choke Size 40 I hereby certif with and that the	Hole Size Test Data y that the rue information belief.	a '' Gas '' Oil les of the	Delivery Date e Oil Conservati	Toasing Toasing Toasing	Fest Dat	ing Size	37 Test Length 43 Gas	Depth Set	SEI	. Pressure	** Sacks Cen	essure	
VI. Well T 40 Choke Size 40 I hereby certif with and that the knowledge and	est Data y that the rue information belief.	a '' Gas '' Oil les of the	Delivery Date e Oil Conservati	Toasing Toasing Toasing	Fest Dat	ing Size	37 Test Length 41 Gas	Depth Set	SEI	. Pressure F RVATION	** Sacks Cen	essure	
VI. Well T VI Date New Oil Choke Size I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Dia Title:	PHole Size Test Data Ty that the rue information belief.	a 3 Gas 4 Oil les of then given a	Delivery Date e Oil Conservati	Toasing Toasing Toasing	Fest Dat	ing Size	37 Test Length 43 Gas	Depth Set DIL CON Frank T District	SEI Sup	. Pressure F RVATION navez pervisor	** Sacks Cen	essure	
VI. Well T VI Date New Oil Choke Size Thereby certif with and that the knowledge and I Signature: Printed Name: Dolores Di. Title: Production Date:	PHole Size Test Data Ty that the rue information belief.	a 3 Gas 4 Oil les of then given a	Delivery Date e Oil Conservati	13 Casing 36 T 42 V ion Division complete	Vater on have to the l	been complied best of my	37 Test Length 43 Gas Approved by: Title:	Depth Set DIL CON Frank T District	SEI Sup	. Pressure F RVATION navez pervisor	** Sacks Cen	essure	
VI. Well T VI Date New Oil Choke Size Thereby certif with and that the knowledge and I Signature: Printed Name: Dolores Di. Title: Production Date: 7/11/96 Tithis is a char	rest Data y that the rue information belief. Association are a second and a second a second and a second and a second and a second and a second an	a '' Gas '' Oil les of the given a	Delivery Date e Oil Conservati	Toasing 30 Toasing 42 Volume to the complete	Vater on have to the l	ing Size	Title: Approved Date:	Depth Set DIL CON Frank T District	SEI Sup	. Pressure F RVATION navez pervisor	** Sacks Cen	essure	
VI. Well T VI. Well T Date New Oil Choke Size Hereby certiff with and that the knowledge and Signature: Printed Name: Dolores DioTitle: Production Date: 7/11/96 Hif this is a character of the signature of	rest Data Yest Data	a 39 Gas 41 Oil les of then given a tel tor fill in or Signa	Delivery Date e Oil Conservation above is true and the OGRID number of the OGRID numb	Toasing 30 Toasing 42 Volume to the complete	Vater on have to the l	been complied best of my	Title: Approved Date:	Depth Set DIL CON Frank T District July 11	SEI Sup	. Pressure F RVATION navez pervisor	** Sacks Cen	essure	