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

District II

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Date

NO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV				OIL CONSERVATIO PO Box 20 Santa Fe, NM 87					ON	Instructions on back Submit to Appropriate District Office 5 Copies				
PO Box 2088, &				FOR AT	IOWAI	OT TO A NI	T	TTIOD	1 <i>1</i> 7	·0\1 =0 ===	<u>لـا</u>		ENDED REPORT	
<u> </u>		<u>æ</u> Q.	7	Operator Ban	e and Addres	LE AIV	D AU	THOR	IZATI	ON TO TR				
Fasken Oi										³ OGRID Number 151416				
303 W. Wall, Suite 1800 Midland, Texas 79701				İ						³ Reason for Filing Code				
										NW				
4 API Number 30 - 015-30465				⁵ Pool Name									Pool Code	
Property Code				Burton Flat West (Strawn)							73440			
182111				Property Name El Paso Federal							'Well Number			
II. 10 S	Surface	Loc	l_ation										11	
Ul or lot no.	Section		nehip	Range	Lot.lda	Feet from	the	North/South Line F		Feet from the	Feet from the East/West line		County	
31	1		21S	26E		4277		North		1787	İ			
11 Botton		m Hole Lo		ation							East		Eddy	
UL or lot no. Section		To	waship	Range	Lot Ida	Feet from	the	North/South line		Feet from the	East/We	st line	e County	
12 Lae Code	Danie.	oducing Method		1 10		1								
F		F	cuiod Co		Connection De	ile i "C.	·129 Perm	Permit Number		C-129 Effective	Date	ate 17 C-129 Expiration Date		
III. Oil a	nd Gas		nsport		5-99				_!					
11 Transporter			19 Transporter Name				26 POD 21 O/			²² POD ULSTR Location			vetion	
OGRID		Navaio Crud		and Addres						and Description				
015694 Navajo Cr P.O. Box Artesia,		Box 175				822848 0								
eternologie de de la companya de la		ii ces.	ra, mi	00210	····						123	456		
007057 El Paso Na P.O. Box 1			so Nati Box 149	tural Gas Co. 98			22849 G			\$ 1999 TELL TO THE				
El Paso, I			so, TX							1899 <u>[</u>]				
									800000000	72.5	OFCET	VED	10	
						X X X X			SO RECEIVED TO OCD - ARTESIA TO OCD - AR					
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	v#: 13.8					One Charles	realistics	ingi Shemenidi	\$0.50 Co.05 4	1,00	₹1202	6181	13.7	
IV. Produced Water										Post TD-2				
	POD	alci		¹⁴ POD ULSTR Location and D						2-26-99				
282	285	0		TOD OLSTK Location and I						Description Con /				
V. Well Completion Data														
15 Spud Date				24 Ready D				²¹ PBTD		1º Perforations				
11-5-98				-15-99		11,254'		1		1,200'		9929'-9958'		
Mole Size				31 Casing & Tubing Size				X	Depth Se	et		33 Sacks Cement		
17½" 12½"				13-3/8"			630'					1030 sx		
				9-5/8"			2300'					1300 sx		
8-3/4"				7"			86251					1000 sx		
VI. Well Test Data				4½" liner			11250'			(top 8414') 375 s			sx	
Date New Oil				divery Date	э т	cat Date	37 Test Length		7 7 7					
		1-26-99		_				22.5 hrs.		Tbg. Pressure 380 psi		" Cag. Pressure		
" Choke Size		41 Oil		Oil	a Water		Gas			300 ps.		0 ** Test Method		
3/4"		14								685			Flowing	
"I hereby cert with and that the	tify that the he informati	rules of ion give	the Oil (Conservation D true and com	vivision have be	eca complied		<u> </u>	II (C)	NOPPLIA	1011 =		-	
knowledge and Signature:	belief.					о. шу		O.	IL CU RIGIN	NSERVAT	ION D	IVIS	ION	
Laul W. Brown							Approved by: ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR							
Printed name: Carl W. Brown							Title:							
Tite: Petroleum Engineer							Approval Date: Z-2-39							
Date: 1-28-					915-687-1									
" If this is a	change of o	operato	r Mia ti	e OGRID nu	mber and nan	e of the prev	ious oper	ator						

Printed Name