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

District II P.O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV PO Box 2088, Santa F	e. NM 87504-2088								DED REPORT
I.		JEST FOR A	ALLOWA	BLE AND A	AUTHORIZ	ATIO <u>N</u>	TO TRANSPO	ORT	الثال المن ر
		¹ Operato	or Name and Ac	ddress				OGRID Number	
Tauru 2101	s Explora	ation U.S. enue North	.A., Inc.			}	1 Dan	162928	
		enue North L 32503-27		son for Filing Coo	de				
	4 API Numb			5 P _O .	ol Name			9 - 8/1/97	
. 3	4 API Numb 30-045-23		BLAN		ol Name ED CLIFFS	4GAS)		6 Pool Code 72359 ✓	
	7 Property Co				erty Name		9	Well Number	
	003291				MOUNTAIN/			#1	
II. 10 Surfac	e Location	1				<u></u>			
	Section 29	Township	Range	Lot.Idn	Feet from the	North/South Lin	/ T T T T T T T T T T T T T T T T T T T	East/West Line	County
11 Bottom H		032N / on	009W/		990 /	S	990 /	E	SAN JUAN
	Section Section	Township	Range	Lot.ldn	Feet from the	North/South Lis	ine Feet from the	East/West Line	County
	!						100	ERSU Trues	County
12 Lse Code	13 P ₁	Toducing Method Co	ode 14 Gas C	Connection Date	15 C-129 Permit	t Number	¹⁶ C-129 Effective D		Expiration
F								Date	nutri -
III. Oil and		<u>•</u>							
¹⁸ Transp OGR		19 Transpo and Ac		20]	POD		21 O/G	22 POD ULS	
7057		ElPaso Fi	ield Serv	ces				and Des	cription
		P.O. Box	1492						
		ElPaso, 1	[X / / y / o -					 	
			_						
								ĺ	
									
			_						
	1 777							4	
IV. Produce	ed Water								
		23 POD				²⁴ POD U	JLSTR Location and	Description	
V. Well Con	mpletion D	Data				24 POD U	JLSTR Location and	Description	
	mpletion D		y Date	27	TD		JLSTR Location and	Description 29 Perfo	rations
V. Well Con	mpletion D	Oata 26 Read				2:			rations
V. Well Con	mpletion D	Oata 26 Read	ly Date 31 Casing & Tul						
V. Well Con	mpletion D	Oata 26 Read				2:		²⁹ Perfo	
V. Well Con	mpletion D	Oata 26 Read				2:		²⁹ Perfo	
V. Well Con	mpletion D	Oata 26 Read				2:	PBTD R	33 Sacks Cem	nent /ED
V. Well Con	mpletion D	Oata 26 Read				2:	PBTD R	33 Sacks Cem	
V. Well Con	mpletion D	Oata 26 Read				2:	PBTD R	33 Sacks Cem	997
V. Well Cor 25 Spud I	mpletion E Date Hole Size	Oata 26 Read				2:	PBTD R	33 Sacks Cem SECEIV OCT - 1 TO	997 DIV.
V. Well Con	mpletion E Date lole Size	Oata 26 Read	31 Casing & Tul	bing Size	32	Depth Set	PBTD	33 Sacks Cem RECEIV OCT - I TO	997 DIV.
V. Well Con 25 Spud 1 30 H	mpletion E Date lole Size	Data 26 Read	31 Casing & Tul	bing Size		Depth Set	PBTD R	33 Sacks Cem SECEIV OCT - 1 TO	997 DIV.
V. Well Con 25 Spud 1 30 H	mpletion E Date lole Size	Data 26 Read as Delivery Date	31 Casing & Tul	bing Size	32	Depth Set	PBTD	33 Sacks Cem RECEIV OUT - I TO	997 DIV.
V. Well Cor 25 Spud 1 30 H	mpletion E Date lole Size	Data 26 Read as Delivery Date	31 Casing & Tul	bing Size	37 Test Length	Depth Set	PBTD R	33 Sacks Cem RECEIV OCT - I TO	997 DIV.
V. Well Cor 25 Spud 1 30 H VI. Well Te 34 Date New Oil 40 Choke Size	mpletion E Date lole Size est Data 35 Ga 41 Oi	Data 26 Read as Delivery Date il	36 Test D 42 Water	bing Size Date have been	37 Test Length 43 Gas	Depth Set	PBTD R Bar Tog. Pressure	33 Sacks Cem CETV OCT - 1 TO DIS TO 45 Test Me	997 DIV.
V. Well Cor 25 Spud 1 30 H	mpletion E Date lole Size est Data 35 Ga 41 Oi 41 Oi 41 the rules o d that the inform	as Delivery Date il of the Oil Conserver mation given above	36 Test D 42 Water	bing Size Date have been	37 Test Length 43 Gas	Depth Set	PBTD R	33 Sacks Cem CETV OCT - 1 TO DIS TO 45 Test Me	997 DIV.
V. Well Cor 25 Spud 1 30 H VI. Well Te 34 Date New Oil 40 Choke Size	mpletion E Date lole Size est Data 35 Ga 41 Oi 41 Oi 41 the rules o d that the inform	as Delivery Date il of the Oil Conserver mation given above	36 Test D 42 Water	bing Size Date have been	37 Test Length 43 Gas	Depth Set	PBTD R B PBTD R AOF SERVATION	33 Sacks Cem SECEIV UCT - 1 TO DIL CON. DIS To 139 Csg. Pre 45 Test Me	997 DIV.
V. Well Con 25 Spud 1 30 H VI. Well Te 34 Date New Oil 40 Choke Size 46 I hereby certify complied with an best of my known	mpletion Date lole Size est Data 35 Ga 41 Oi y that the rules of the condition of the	as Delivery Date	36 Test D 42 Water	bing Size Date have been	37 Test Length 43 Gas O Approved by:	Depth Set	PBTD R B Tbg. Pressure A AOF SERVATION	33 Sacks Cem SECEIV OCT - I TO OIL CON. DIST.: 39 Csg. Pre 45 Test Me	997 DIV.
VI. Well Te 30 H VI. Well Te 34 Date New Oil 40 Choke Size 46 I hereby certify complied with an best of my known Printal Name: Joe	mpletion Date lole Size est Data 35 Ga 41 Oi y that the rules of the condition of the	as Delivery Date il of the Oil Conserve mation given above the control of the c	36 Test D 42 Water vation Division ve is true and co	Date have been complete to the	37 Test Length 43 Gas Approved by: Title:	Depth Set 3 DIL CON	PBTD R B PBTD R AOF SERVATION	33 Sacks Cem SECEIV OCT - I TO OIL CON. DIST.: 39 Csg. Pre 45 Test Me	997 DIV.
VI. Well Te 30 H VI. Well Te 34 Date New Oil 40 Choke Size 46 I hereby certify complied with an best of my known Printal Name; Joe Title: Ge	mpletion Date lole Size est Data 35 Ga 41 Oi y that the rules of the data the information of the condition of the condit	as Delivery Date il of the Oil Conserver mation given above the oil Conserver mation given	36 Test D 42 Water vation Division to is true and co	Date have been complete to the	37 Test Length 43 Gas O Approved by:	Depth Set 3 DIL CON	PERVISOR I	33 Sacks Cem SECEIV UCT - 1 TO OIL CON. DIST. 39 Csg. Pre 45 Test Me DIVISION	997 DIV.
V. Well Con 25 Spud 1 30 H VI. Well Te 34 Date New Oil 40 Choke Size 46 I hereby certify complied with an best of my known Printe Name; Joe Title: Ge Date:	mpletion E Date Hole Size St Data 35 Ga 41 Oi 14 that the rules of that the information belief. 15 D. Nick	as Delivery Date il of the Oil Conserver mation given above the oil Conserver mation given	36 Test D 42 Water vation Division ve is true and co	Date have been complete to the	37 Test Length 43 Gas Approved by: Title:	Depth Set 3 DIL CON	PERVISOR I	33 Sacks Cem SECEIV OCT - I TO OIL CON. DIST.: 39 Csg. Pre 45 Test Me	997 DIV.
V. Well Con 25 Spud 1 30 H VI. Well Te 34 Date New Oil 40 Choke Size 46 I hereby certify complied with an best of my known best of my known joe Title: Ge Date: 47 If this is a chan	mpletion E Date lole Size est Data 35 Ga 41 Oi y that the rules o d that the informatic and belief e D. Nick eneral Mana	as Delivery Date il of the Oil Conserver mation given above the oil conserver mation given by the oil conserver mation given above the oil conserver mation given by the oil conserver mation given by the oil conserver mation given by the oil conserver mation given above the oil conserver mation given by	36 Test D 42 Water vation Division ve is true and co	have been complete to the	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set 3 DIL CON	PERVISOR I	33 Sacks Cem SECEIV UCT - 1 TO OIL CON. DIST. 39 Csg. Pre 45 Test Me DIVISION	997 DIV.
VI. Well Con 25 Spud 1 30 H VI. Well Te 34 Date New Oil 40 Choke Size 46 I hereby certify complied with an best of my known best of my known joe Title: Ge. Date: 47 If this is a chan 14538 Burlington R	est Data State	as Delivery Date il of the Oil Conserve mation given above the conserve mation given given above the conserve mation given g	36 Test D 42 Water vation Division ve is true and co	have been complete to the	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set 3 DIL CON	PERVISOR I	33 Sacks Cem SECEIV UCT - 1 TO OIL CON. DIST. 39 Csg. Pre 45 Test Me DIVISION	997 DIV.