District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. Ist Street, Artesia, NM 88210-2834 District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico E. y, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

MENDED REPORT

		RE	QUEST	FOR A	LLOWA	BLE A	ND AU	JIHOR	IZAII	ON TO TR	ANSPOR	Γ	
				tor name and						2 0	GRID Number		
evron U.	S.A. Ir	nc.								4323		TIVE 1-1-94	
0. Box 1										1	son for Filing C		
dland, T			 				5 Pool Na	me		C	orrect: Gas	PUD # Pool Code	
4	API Num	ber									10100		
	-025-06			Drinkard 8 Property Name						9 Well Number		19190 Vell Number	
⁷ Pı	roperty Co			Central Drinkard Unit					165				
	002606		asation			Centra	יוו וט וווי	Car G OIT	<u> </u>				
L or lot no.	Suria		ocation Township			Feet fr	Feet from the North/South		uth Line	Feet from the	East/West line	County	
	29	1	215	37E			660	Sou	ıth	1980	West	Lea	
<u>N</u>			Hole Loca		1	_1	I I I						
L or lot no.	Section		Township	Range	Lot. Idn	Feet fr	om the	North/Sc	outh Line	Feet from the	East/West line	County	
E of lot lie.			•								1.7	<u> </u>	
Lse Code	13 Pro	ducing	Method Cod	le 14 Gas C	Connection D	ate 15	C-129 Per	rmit Numbe	er 16	C-129 Effective	Date 17 C	-129 Expiration Dat	
Р			Р	0	1-19-73				l		L		
I. Oil a	nd Ga	s Tr	ansporte	rs					110/0	22 000	D ULSTR Loca	tion	
8 Transporte	er l			ransporter Name and Address			20 POD 21 O.		21 O/G		and Description		
OGRID		EOTT Energy Pipeline LP					2806713		0	EOTT transports the oil on this			
03748			Box 4666				2806/13		U	well.			
: : :::43				X 77210-4666						J-29-21-37			
02465	.0	Warr	en Petrol				2806717		G_	Not connected to POD #2806718 or			
02.103			Box 1589				4-46,000 00 F30 828 8		****	2806719. POD should be #2806717 only. N-29-21-37			
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V. Proc	duaad '	Wot)r		<u> </u>			· · · · · · · · · · · · · · · · · · ·	_	х			
23 F	POD	vv at		, , , , , , , , , , , , , , , , , , , 		24	POD UI	STR Locat	ion and De	scription			
07.	17050												
V. Well		oletic	n Data							20	 	Perforations	
²⁵ Spt	ud Date		²⁶ Ready Date				²⁷ TD			²⁸ PBTD	•	-> remotations	
			1	310	P. T. Line	Circ					33 Sact		
	Hole Sie	• 		J'Casi	ng & Tubing	Size		32 T	Denth Set		Jaci	s Cement	
3									Depth Set		- Saci	s Cement	
3								32]	Depth Set		- Saci	s Cement	
3								32]	Depth Set		340	s Cement	
3								32]	Depth Set		341	s Cement	
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	ll Test	Data	1							19 CH D.			
			A 35 Gas Deliv	ery Date	36 Tes	t Date	3	32 J		38 Tbg. Press		39 Csg. Pressure	
VI. Wel			35 Gas Deliv				3	¹⁷ Test Len		-		39 Csg. Pressure	
VI. We	New Oil				36 Tes		3			38 Tbg. Press			
VI. Well 34 Date N	New Oil		35 Gas Deliv		42 W	ater	3	¹⁷ Test Len	gth	⁴⁴ AOF	ure	 39 Csg. Pressure 45 Test Method 	
VI. Wel 34 Date N 40 Choke	New Oil e Size	1 the n	35 Gas Deliv	Conservation	42 W	ater	3	¹⁷ Test Len	gth	⁴⁴ AOF	ure	 39 Csg. Pressure 45 Test Method 	
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