	1		04-4-	. 5 5 1 5 6									
District I P.O. Box 1980, Hobbs,	NM 88241-1980	Energy	State of New Mexico Energy, Minerals and Natural Resources Departme					Form C-104 Revised February 10, 1994					
District II					ouices Departine	211 1			•		sturctions on back		
P O.Drawer DD, Artesia	OITAV	N DIVISION					Submit to Approp	riate District Office					
District III	D. Box 2088	3						5 Copies					
1000 Rio Brazos Rd., A	Aztec, NM 87410	2040 South Pacheco Santa Fe, NM 87505						_		1			
District IV P.O. Box 2088, Santa F	-e, NM 8/	505			L		AMEND	ED REPORT					
1,		JEST FOR AL	I OWARI E	ΔΝΙΟ ΔΙΙΤ	HODIZATION	J TO 3	TDANCD	ОВТ					
1 Operator name ar	AND AO	HOMZATIOI	² OGRID Number										
Midland O			148981										
3300 N. A Street, Suite 104 Midland, TX 79705						Reason for Filing Code							
API Number	X 19103	⁵ Pool Name	ool Name				CH effective 3/1/99						
30-025-228		TULK;PENN					60380						
⁷ Property Code	5	Property Name STATE 26 COM					⁹ Well Number						
49	¹º Surface L								3				
UI or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North	/South line	Feet	from the	East/West line	County		
L	26	148	32E		1980	S			660	W	LEA		
UI or lot no.	" Bottom He	ole Location Township	Range	Lot Idn	Feet from the	North	/South line	Foot	fam the	F			
	00010.11	Township	Kange	LOT IGH	reet iloni ale	NOIUI	vsouth line	reet	from the	East/West line	County		
12 Lse Code	13 Producir	ng Method Code	14 Gas Cont	nection Date	⁵ C-129 Permit Numb	er 16	29 Effective D	ate	17	C-129 Exp	iration Date		
III. Oil and Ga	s Transports	·	l				 			 			
18 Transporter	s mansporte	POD	21 O/G		22			1					
OGRID 138648	and Address AMOCO PIPELINE ICT				754610			and Desription					
130048	205 NORTH WEST AVENUE					0					j		
	LEVELLAND, TX 79978												
024650	DYNEGY	754630	G										
	1000 LOUISIANA, STE. 5800												
	HOUSTON, TX 77002												
								_					
				!		8000000000							
						<u> </u>							
1				Ì							[
IV Produced V	Vater										···		
23 POD			24	POD ULSTR Lo	cation and Description								
754650 V. Well Comp	lotion Data												
25 Spud Date	leuon Data	²⁶ Ready Date	27	TD	26	PBTD		29		Perforations			
30													
Ho Ho	ole Size	31 Casing & Tubing Size			32 Depth Set				33 Sacks Cement				
						 -	-						
VI Well Test D)ata												
34 Date New Oil	· · · · · · · · · · · · · · · · · · ·	elivery Date	36 Test	Date 37	Test Length	36	Tbg. Pressi	ıre l	39	Csg. Pr	essure		
40 Choka Siza 41													
Choke Size		Oil	42 Water		Gas	44	44 AOF		45	45 Test Method			
46 ↓ hereby certify that with and that the information	OIL CONSERVATION DIVISION												

VI Well Test Data

| VI Well Test Data | VI Well Test Data | VI Date | VI Da

M

MP