District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Ŀ١

Previous Operator Signature

State of New Mexico

, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

040 South Pacheco										~		1		
I.	R	EQUES	Γ FOR A	LLOWAE	LE AN	ID AT	JTHORI	ZAT		RANS OGRID 1				
		_	rator name a	nd Address					2	OGRIÐ	Number			
KERR-McGEE OIL & GAS ONSHORE LLC												12558		
P.O. Box 8										³ Reason for Filing Code				
Dallas, TX		9004							CHANGE OF	CHANGE OF OPERATOR EFF 10/1/99. 6 Pool Code				
4 API Number						Pool Na								
30-0							PENN (PRO) GAS						
	operty Code	1/00	8 Property Name LOWE STATE						9 Well Number 4					
	008561 2				<u>L</u> 1	OWE SI	AIL					4		
		Location					t from the North/South Line			East/V	East/West line County			
UL or lot no.	Section	Township	Range Lot. Idn		Feet from the 2235'		NORTH		Feet from the					
<u>H</u>	36	215	23E	<u> </u>	223	55	I NURTI	<u> </u>	910'	<u> </u>	451	EDDY		
1	' Bottom	Hole Lo					T		5 . 6	T	V I' I			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fror	from the North/South Lin		Line	Feet from the	East/V	East/West line County			
12 Lse Code	Lse Code 13 Producing Meth		ode 14 Gas Connection Date 15 07/17/99		15 C-	C-129 Permit Number		16	C-129 Effective Date 17 C-129		29 Expiration Da			
III Oil an	d Cas T				!									
III. Oil and Gas Transporters 18 Transporter						20 POD 21 O/G		O/G	22 POD ULSTR Location and Description					
NADATHON OTL COMPANY						2821517 G								
014035 MARATHON OIL COMPANT P.O. BOX 552 MAIDLAND, TX. 79702						2021317 d			P-36-21S-23E					
	AMO							····						
138648 AMOCO PL ITD (TRKS) 502 NW AVENUE LEVELLAND TEXAS 79336						0 P-36-21S-23E								
	LEV	LLLANU IE	KAS 79330	<u> </u>								şå		
IV. Produ		er			34 5	25.44.6	TR Location a	I.D.				Sale Sale		
²³ POI 2821		P-36-21	1S-23E l	OWE STATE V					_		OR DIS	•		
V. Well C		on Data												
²⁵ Spud Date ²⁶ I				27			20 pp.m.		20 70 6	· · ·	30	DUC DC MC		
			dy Date	27 -	LD		²⁸ PBTD		²⁹ Perfo	rations	30	DHC, DC, MC		
31 H				27 · ng & Tubing Size			²⁸ PBTD	Set	29 Perfo		30 34 Sacks Co			
³¹ H	ate							Set	29 Perfo					
31 H	ate							Set	29 Perfo					
31 H	ate							Set	29 Perfo					
VI. Well 7	ole Size	26 Read	³² Casir	ng & Tubing Size	,	38	33 Depth	Set			³⁴ Sacks Co	ement		
VI. Well 7 35 Date New	ole Size	²⁶ Read	³² Casir		,	38		Set	29 Perfo		³⁴ Sacks Co			
VI. Well 7	Test Dat	26 Read	³² Casir	ng & Tubing Size	,		33 Depth	Set			³⁴ Sacks Co	ement		
VI. Well 7 35 Date New 41 Choke Siz 47 I hereby certicomplied with arthe best of my ki	Fest Dat: Oil If that the rund that the inf	26 Read	32 Casir ry Date Conservation	ng & Tubing Size	e een to		33 Depth Test Length 44 Gas OII	L COI	39 Tbg. Pressu 45 AOF NSERVATIO	III DIV	40 C	ement Csg. Pressure Cest Method		
VI. Well 7 35 Date New 41 Choke Siz 47 I hereby certicomplied with arthe best of my kirls Signature: Printed name:	Test Data Oil If that the rund that the interpretation of the content of the con	26 Read	32 Casir ry Date Conservation	37 Test Dat 43 Water	e en A		33 Depth Test Length 44 Gas OII	L COI	39 Tbg. Pressu	III DIV	40 C	ement Csg. Pressure Cest Method		
VI. Well 7 35 Date New 41 Choke Siz 47 I hereby certicomplied with arthe best of my kr Signature: Printed name: EDGAR PER Title:	Test Data Oil If that the rund that the infinowledge and	26 Read	32 Casir ry Date Conservation	37 Test Dat 43 Water	e een to A	pproved	Test Length Gas OII by: OI	L COI	39 Tbg. Pressu 45 AOF NSERVATIO AL SIGNED CT II SUPE	ON DIV	40 C	ement Csg. Pressure Cest Method		
VI. Well 7 35 Date New 41 Choke Siz 47 I hereby certicomplied with arthe best of my kr Signature: Printed name: EDGAR PER	Fest Data Oil Ze Ify that the rund that the infinowledge and	26 Read	ry Date Conservation in above is to	37 Test Dat 43 Water	e een to A	oproved	Test Length Gas OII by: OI	L COI	39 Tbg. Pressu 45 AOF NSERVATIO	ON DIV	40 C	ement Csg. Pressure Cest Method		

Printed Name

Title