District I 1625 N. French Dr., Hobbs, NM 88240 District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Energy, Minerals & Natural Resources

Revised March 25, 1999 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

FUIII C-104

5 Copies

2040 South Pache	co, Santa	Fe, N	IM 87505									AN	MEN	DED REPORT	
I.	RI	EQU	JEST F	OR ALI	OWABLE	AN	ID AUT	HORL	ZATIO	ON TO 1	RAN	ISPOI	RT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATIO 1 Operator name and Address											² OGRID Number				
Anadarko P	etrole	eum (Corp.									00817			
P.O. Box 2							³ Reason for Filing Code								
Midland, T			5 Pool Na		RT - 2500 BBLS 12/2000										
7 /							v P	ooi Code							
30-0 025-26075 7 Property Code							ANGLEY S			<u> </u>		37090			
				8 Property Name						9 Well Number				eli Number	
TT 10	1325 Surface Location						LANGLEY GREER						1		
II. UL or lot no.	Suria		LOCATION Township	Range	Lot. Idn	Feet f	et from the North/South Line			Feet from the	ne II	East/West line		County	
F F		21 22S 36E		Loc. Idii	1650 NORTH				1980				•		
<u> </u>		Hole Lo		_[1000	INUKIH		1980		WEST		LEA		
UL or lot no.	Sectio		Township	Range	Lot. Idn	Feet from t	from the	North/So	South Line	Feet from the	ne II	East/West	st line	County	
		ļ	•								.			County	
12 Lse Code	13 Proc	ducing	Method Co	de 14 Gas	Connection Date	15	C-129 Perr	nit Number	r 10	6 C-129 Effe	ctive Da	te	¹⁷ C-1	29 Expiration Date	
Р			F												
III. Oil and	d Gas	Tra	nsporte	rs					-		-	-			
18 Transporter 19 Transporter Name							20 POD	22 POD ULSTR Location and Description							
						n 50-10				and	Descript	non			
037480 EOTT ENERGY HOBBS, NM 8				PIPE LINE			459510 0								
	11	נטטטג	3, NH O	5240											
			, , ,												
	_														
****	1 77	•		<u> </u>				<u>.</u>							
IV. Produc		ate	<u>r</u> 1			24	POD ULS	TR Locatio	n and Des	crintion					
							102 023			•••p••••					
V. Well Co	omnle	atio:	n Doto		 										
25 Spud Da				dy Date	27 7	TD		28 PB	TD	29 p	erforatio	ns	30	DHC, MC	
10/10/79				16,302			12	.115		8936 - 933		34'		•	
31 Hole Size			32 Casin		g & Tubing Size		33 Depth		pth Set			³⁴ Sacks Cement			
17-1/2"			13-3/8*			1407'				1200					
12-1/4"				9-5/8"		6230'				3600					
			<u> </u>												
8-3/4"							16.300'						322	5	
T.T. 337-11 7	T	-4-					l								
VI. Well T			Gas Delive	ry Date	37 Test Date	·	38 7	est Length	<u> </u>	39 Tbg. Pr	essure		40 (Csg. Pressure	
24.07.07	o		CLD DOILL	, , ,	1001 2400	•		ost Donga		106.11	Coourc		•	osg. 1 ressure	
41 Choke Size		⁴² Oil		43 Water				4 Gas		⁴⁵ AOF		46.7		Coot Mathad	
CHURC SIZE		011			43 Water			Gas		·· AUr		46 Test Method		est Method	
47.1 1	49 4 49	<u> </u>	64 63 6			ı	<u> </u>	,		·				 	
⁴⁷ I hereby certify complied with and	d that the	infor	mation giver	onservation I above is true	Division have been e and complete to	n the		OI	L CON	SERVA	ΓΙΟΝ	DIVIS	OIS	1	
best of my knowled Signature:	edget and	belief	E / ^ / .	1000	V. ~		Approved by	<i>r</i> :							
(_)X./.		<u>(WL)</u>	y CXCX	$\mathcal{W}_{\mathcal{K}}$			}_							
Printed name: SABRA WOOD			Title:												
Title:			Approval Date:												
ENGR TECH			San Cong												
Date: 12/8/							-		- 1						
48 If this is a ch	ange of c	perate	or fill in the	OGRID num	ber and name of t	he prev	ious operato	r							
	ous Operator	,	Printed Name Title Date							Date					
Ī				Timed Pane Date											