## State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instructions on back

District II PO Drawer DD, Artesia, NM 88211-0719

PO Bor 1980, Hobbs, NM 88241-1980

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

RT

District III					P	) R0	X 2088	S					5	
1000 Rio Bra	zos Rd., Azteo	e, NM 87410	0		Santa Fe	, NN	<b>4 875</b> 0	04-208	8					
District IV	G4 TC 373	£ 0##0 4 no.											AMENDED RE	
PO Box 2088, I.					N E AND	4 WYON			. <b>.</b>			:	* Section V	
1.	KEQUI	LSI FU	KALL	OWAE	BLE AND	AU'I	HOR	ZATI	ON	TO TR	<u> </u>			
Devon I	Energy Cor	_	r Name and Nevada)	Address						(122		Number		
20 N. B	6137 S Reason for Filing					0.1								
Oklaho	ma City, Ol	K 73102-	8260							NW NW	ior riting	Code		
APLNumber							Pool Name					Pool Code		
<del></del>		<del></del>	Pearl (Queen)									49780		
Prop	perty Code 3479		Property Name									<sup>o</sup> Well Number		
II. "Su	rface Lo	cation	MESCALERO RIDGE 25 UNIT								26			
UI or lot no.	7	ownship	Range	Lot.Idn	Feet from the	- In	41.1041		1	<u> </u>	т	<del></del>		
G	35	19S	34E	Locater	1350		orth/South NOF			rom the	East/We		County	
"Bo	ttom Hol				1550		1101	(111	Щ	2570	<u> </u>	AST	LEA	
UI or lot no.		ownship	Range	Lot.Idn	Feet from the	No	orth/South	Line	Foot 6	rom the	12-4072			
						"	or an Docum	Litte	Feet I	rom une	East/We	st Line	County	
Lse Code		Method Coo	ie 14	Gas Conn	ection Date	<sup>15</sup> C-	129 Permi	t Number	. ]	<sup>16</sup> C-129 E	ffective D	ate	" C-129 Expiration Da	
W Oil	P	<u> </u>			1/15/98	<u> </u>							Daphadon D	
	and Gas	Transpo			······································									
1 ran OGR	sporter UD			Transporte	er Name		20	POD		21 O/G		22 POD	ULSTR Location	
<del></del>		and Address GPM									and Description			
				4001 Penbrook				849230		G		C II 25 70100		
			Odessa, TX 79762					0172.		U		Sec. H-35-T19S-R34E Lea Cnty, NM		
,	7440		EOTT							_				
				P.O. Box 1188				842910						
			Houston, TX 77251				042910			10 O		Sec. H-35-T19S-R34E Lea Cnty, NM		
												200 City, 14101		
							1		- 1					
<del></del>														
									- 1					
V D. J	1 777	<u> </u>												
	rod Wat	ter	<del></del>											
	rop injected	1	<b>1</b>			<sup>™</sup> POE	) ULSTR	Location :	and De	scription				
	Completio	n Doto	Ь											
25 Spud I		Data	26 70			27								
12/3/97			<sup>26</sup> Ready Date 1/15/98				<sup>27</sup> TD			PBTD		2	Perforations	
30 J	30 Hole Size		31 Casing & Tubing Size			523	0.	5161' 32 Depth Set			4576-4990'			
							<del>                                     </del>	L	epui s	et		33 S	acks Cement	
	12 1/4" 7 7/8"			8 5/8"				1535'				700		
	//8"			5 1/2'		5235'					940			
I. Well 7	Test Data			2 3/8'	·			4	820'					
M Date N			elivery Date	— т	36		7 - 72 -							
1/1	6/98	1	2/3/98	' <u> </u>	<sup>36</sup> Test Date 2/5/9	Q	E .	st Length		<sup>38</sup> T	bg. Pressu	ıre	39 Csg. Pressure	
<sup>40</sup> Choke	Size	" Oi			42 Water		<del>  2</del>	24 hrs 43 Gas		4.				
	<del></del>		90 bbls		188 bbls		] 3	5 MCF	GD		" AOF		45 Test Method	
nereby certify th	at the rules of	the Oil Conse	ervation divi	ision have b	peen complied					<del>/</del>			pump	
h and that the in	normation give	en above is tr	ue and com	plete to the	best of my			OIL	CON	ISERVA	TION	DIVIS	ION	
owledge and bel nature:	ief. m daca	ρ ^	1, 1	<b>a</b> .										
nature: ( )	<u>,                                    </u>	<u>~ . / . / .</u>	Frah	am	V4600		oved by:		DIST	IGNED E RICT I S	Y CHR <u>U</u> PERV	IS WILL ISOR	LIAMS	
e: Engineering Tech.						I file:								
e:	2/26/98		one:	405/2	35-3611	Appro	val Date:			141	gag			
If this is a chan	ige of operator				e of the previous	<u> </u>					75 <b>8</b>			
	- F	2.0 00	numb	⊷ aud nam	e or the previous	operato	or							
Pr	evious Operato	or Signature		<del></del>	D	nted N								
		-			rn.	anca N	alile.				Title		Date	

Date

