District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 State of New Mexico
Energy Minerals and Naturable Property

n Division

Form C-101 Revised March 17, 1999

Submit to appropriate District Office State Lease - 6 Copies

District IV					Santa Fe NM 87602 2001 S						Fee Lease - 5 Copies		
2040 South Pacheco, Santa Fe, NM 87505					Santa Fe NM S/OREE/VED						☐ <sub>AME</sub>	NDED REPORT	
		<b></b>	·—— <u>-</u>			19	٠,	ARTESI	1/		L Aivie	NDED KEPUKI	
APPLI	<u>CATIO</u>	N FOR	PERMIT	TO DR	ILL, RE-E	NIK	, DE	EPEÑ,	PLUGBAC	<u>'K, C</u>	<u>)R ADD</u>	A ZONE	
Operator Name and Address  Devon Energy Production Company, L.P. Walter M. Fr							Fee Lease - 5 Copies  Fee Lease - 5 Copies  Fee Lease - 5 Copies  AMENDED REPORT  AMENDED REPORT  OCH ARIES APLUCBACK, OR ADD A ZONE  Pank  Pank  Fee Lease - 5 Copies  AMENDED REPORT  OGRID Number  6137						
20 North Bi			•		Walter M. Frank Senior Operations Engineer				6137	3 A D1	I Number		
Oklahoma (	•	•			(405) 552-4595			30 – 0			·Nuniber スリフェ	) <	
<sup>3</sup> Propert				<sup>5</sup> Property Name			· · · · · · · · · · · · · · · · · · ·			6 Well N	Vo.		
	<u> 799:</u>	<u> </u>		CAMPANA "2M" STATE							1		
<sup>7</sup> Surface Location													
UL or lot no.	Section	Township	Range	Lot l	Idn Feet fro	om the	North/South line Feet from the		Feet from the	East/West line County		County	
M	2	24S	26E	<u> </u>	666		SOUTH		660'	WEST		EDDY	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	UL or lot no. Section Town		Range	Lot 1	1		North/South line		Feet from the	Fas	st/West line	County	
	[ '						- / Count line		1 oot nom an	Last West life		County	
		9 J	Proposed Pool 1						10 Pronv	<sup>10</sup> Proposed Pool 2			
	CA		-	การสดา	IV)	Proposed Pool 2							
CARLSBAD, SOUTH (MORROW)													
11 Work T	Гуре Code		12 Well Type Co	ode	13 Cable	e/Rotary		14 Lease Type Code			15 Groun	d Level Elevation	
ľ	N		G		R		P		GL 3298'				
	ultiple TO		<sup>17</sup> Proposed Dep 12,000'						19 Contractor		20	<sup>20</sup> Spud Date	
<u> </u>	<u> </u>	L	2.1	Dronose	d Casing and		ant D	·		<u>e</u>	JU1	LY, 2001	
Hole Si:		Ca.	1	l							<del></del>		
-			sing Size		g weight/foot	8	etting D		Sacks of Cement		E	Estimated TOC	
17 1/2			3 3/8"	48# H-40		<u> </u>	450'		500	† <del></del>		surface	
12 1/4		<del> </del>	3 5/8"		55 & HCK-55	<u> </u>	5500		1000	)		surface	
7 7/8'	•	5	5 1/2"	17# L	17# L-80 & J-55		12,000	) <b>,</b>	1250	<u> </u>		6500'	
				L									
<sup>22</sup> Describe the	proposed p	program. If	this application is	s to DEEPF	EN or PLUG BAC	CK, give	the data	on the pres	sent productive zo	ne and	proposed ne	w productive zone.	
Describe the blowout prevention program, if any. Use additional sheets if necessary.													
Devon plan	as to dri	ill this w	ell to a total	depth (	of 12,000 fee	et and	comp	lete it a	s a Morrow	deve'	lonment	well.	
Devon plans to drill this well to a total depth of 12,000 feet and complete it as a Morrow development well. If it is deemed non-commercial then it will be plugged and abandoned in accordance with the rules and													
regulations	s establi	ished by	the New Mo	exico O(	CD.	<del>-</del>			01 444	H	I Wito	u	
regulations established by the New Mexico OCD.  Blowout prevention equipment will be installed while drilling the intermediate and production holes.													
Attached are C102 plat, maps, BOP equipment and casing design sheets, H2S plan, and Proof of bond.													
/ Attoo		· p,	aps, 202	yu.h	III AIIU CAUIA	ig uca.	gn su	eers, 112	25 pian, anu	Prov	1 01 DUHU	i.	
<sup>23</sup> I hereby certi	fy that the	information	given above is tru	ue and com	plete to the	OIL CONSEDUATION DIVISION C							
best of my know	wledge and	belief.	-			OIL CONSERVATION DIVISION BEY							
Signature:	m	Approved by: ORIGINAL SIGNED BY TIM W. GUM  SISTRICT N SUPERWOOD											
Printed name: Candace R. Graham								400	<del>)                                      </del>		The same of the sa		
Title: Engineering Tech.							Approval Date: APR 2 6 2001 Expiration Date APR 2 6 2002						
Date: April 23	i, 2001		Phone:	Phone:			Conditions of Approval:						

Attached

(405) 235-3611, X4520