## DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 DISTRICT II 811 South First, Artesia, NM 88210 DISTRICT III

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised March 17, 1999 Instructions on back to appropriate District Office

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DISTRICT II						/ e	<b>)</b>	JAN 2002	<u>)</u> :	7.11	opriate District Office	
811 South First, Artesia, NM 88210 OIL CONSERV					)NSERVA7	LION DE	VIS	TORTOTHER		07 /	State Lease - 6 Copies	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410				PO BOX 2088 (S. OCD - ARTESI), Santa Fe, NM 87504-2088					SIA	<i>₹</i> /	Fee Lease - 5 Copies	
DISTRICT IV		C, NWI 8/410		2	Santa Fe, NM	. 87504-2 <b>y</b> i	16.5°		_ /			
2040 South Pa	acheco, Santa	a Re, NM 8750					1.26	New States	زرن روزي	7	MENDED REPORT	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE Operator Name and Address OGRID Number												
		me and Addres				025575						
		ourth Str				<sup>3</sup> API Number						
Artesia, New Mexico 88210  4 Property Code 5 Property N								30-005-63440				
Property Code				Penr	ate Com.				<sup>6</sup> Well No. 2			
<sup>7</sup> Surface Location												
UL or lot no.	Section	Township	Township Range		Lot Idn Feet from the		North/South Line		Ea	ast/West Line	County	
Р	32	7S	26E		660'	South		660'	East		Chaves	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line Feet from		Feet from the	Ea	ast/West Line	County	
		9 Propos	<sup>9</sup> Proposed Pool 1						10 Proposed Pool			
Wildcat Basement												
11 Work	Type Code		Well Type	Code	13 Cable/I	/Rotary 14 Lease Type Code 15 Ground Level Elevation						
i	N		G Well Type C		R		· ·		State		3675'	
<sup>16</sup> Multiple		17	17 Proposed De				ation		19 Contractor		<sup>20</sup> Spud Date	
N			5225'		Baser	nent Not		ot Determined		<i>F</i>	ASAP	
			21	Propos	ed Casing	and Cem	ent	Program				
Hole			Casing Size		Casing weight/feet		Setting Depth					
12 1/4"			8 5/8"		24#		)' 	-	0 sx	Surface **		
7 7/8"		21/	5 1/2"		15.5#		5225'		400 sx			
		<del>                                     </del>					<del> </del>					
······································		<u> </u>		_ <del></del>								
			•		aring zones.							
	• •	. •				_	he dat	ta on the present	produc	ctive zone and p	proposed new productive	
Describe the	2 blowout pr	revention progi	ram, 11 any.	. Use addition	onal sheets if nec	essary.						
		•	•	-	to drill and te							
	-			_	ll be set and				-	-		
		roduction	casing	will be ru	in and ceme	nted, will p	perfo	orate and sti	mula	ite as need	ed for	
produ MUD		ANA- 0-90	'O' EWG	al/Paner	/LCM; 900-3	875' Cut I	2rine	o: 3875'-522	)5' St	tarch/Salt G	2 <u>o</u> l	
				•	be installed						)C1.	
								· ·				
I hereby ce	ertify that the lgo and belief.	information giv	ven above is	true and com	nplete to the best o	301	OH	L CONSEF	₹VA	TION DIV	VISION	
Signature:	ion t			Approved by:		ORIGINAL	Sign	NED BY TIA	W W. GUM			
Printed name	itricia Pere	)		Title:		Desired I	1 30	PERVISOR				
Title: Regulatory Agent						Approval De	AN	072	Expir	ration Date:	JAN 07 2003	
Date:			Phone:			Conditions of Approval						
01/07/02		<u>'</u> (5)		505) 748	05) 748-1471		Attached					