District I PO Box 1980, Hobbs, NM District II PO Drawer DD, Artesia, N District III 1000 Rie Brazos Rd., Azteo District IV PO Box 2088, Santa Fe, NP	M 88211-071 . NM 87410	Ĺ	Energy, M DIL CO	Inerals & Natur NSERVA PO Boy	87504-208	sion 8JAN	1 sut 31 1995	₩ to .	In: Appropri State Fee	Form C- February 10, 19 structions on b ate District Off Lease - 6 Cop Lease - 5 Cop	994 O <sup>r</sup> ack fice pies pies
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPORT											
	ame and Addre	idres.					<sup>1</sup> OGRID Number				
YATES PETRO							025575				
105 South Fo	•					' API Number					
Artesia, New Mexico 88210									30-015-28327		
16482		<sup>s</sup> Property Name					• Well No.	-			
<sup>7</sup> Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the Fast/West line Comment											
D 16 19S 25E			660'		North		660'	East/West time		County	
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface										Eddy	
UL or lot no. Section	Township	Range	Lot Idn	Feet from the	e North/South	line	Feet from the		est line	County	-7
l	<u> </u>	sed Pool 1				1	4				
Dagger Draw		" Proposed Pool 2									
	opper r			6472							
"Work Type Code	P.C.4	<sup>13</sup> Cable/Rotary <sup>14</sup> Lease Type Code <sup>15</sup> Council Lease Type									
N		" Well Type					14 Lease Type Code		15 Ground Level Elevation		7
" Multiple			R R		mation		S <sup>1</sup> * Contractor		3517		
No 8350*			Canyon		Courrect					Spud Date	
<sup>21</sup> Proposed Casing and Cement Program											
Hole Size	Hole Size Casing Size		Casing weight/foot		Setting Depth			Sacks of Cement		Estimated TOC	
14_3/4''		2 5/0		-J-55	1150'		1100 sx				
8 3/4"	7''		23# & 26#		TD <b>701</b> 17350		011735015	XAA		rculated wriness	
			J-55 & N-80		esme to h		sme to wit	inace rel		मंदगर	
·							95	18	-	ng	-
<sup>11</sup> Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if precisary											
formations. Approximately 1150' of surface casing will be set and cement circulated $3 - 3 - 75$ to shut off gravel and cavings. If commercial, production casing will be run and $4 - 1 - 3 - 75$ cemented, will perforate and stimulate as needed for production											
MUD PROGRAM: FW Gel/LCM to 1150'; FW to 5200': Cut brine/KCL to 7200'. Cut bring (VCT (											
Starch to TD. <u>BOP PROGRAM</u> : BOP's and hydril will be installed on the 9 5/8" casing and tested daily.											
					alled on t	he 9	5/8" cas:	ing ar	nd tes	ted daily.	
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief					OIL CONSERVATION DIVISION						
Signature:					Approved by: SUPERVISOR, DISTRICT !!						
Printed name: Ken Beardemphl					Title:						
Tide: Landman											
Date: 1-30-95 Phone: 748-1471					Approval Date: JAN 3 1 1995 Expiration Date: 7-31-95 Conditions of Approval :						
					Attached						

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