District I PO Box 1980, Hobbs, NM 88241-1980State of New Mexico Energy, Minerais & Natural Resources DepartmentForm C-10 Revised February 10, 199 Instructions on bac Submit to Appropriate District Offic State Lease - 6 Copic Fee Lease - 5 Copic District IVDistrict IV PO Box 2088, Santa Fe, NM 87504-2088OIL CONSERVATION DIVISION PO Box 2088, Santa Fe, NM 87504-2088State Lease - 5 Copic Copic AMENDED REPORT												ely m	
	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE												
APPLICA	TION I	FOR PE	RMIT 1	O DRII	L, RE-EN	NTER, DEEPEN, PLUGBACK				<sup>1</sup> OGRID Number			
	ne and Address. ENERGY I	NC.				147380							
	H MARIEN	IFELD				<sup>3</sup> API Number							
			S	UITE 11	.00	0701				30-015-29449			
	TEXAS 7	Property Name					• Well No.	1					
' Prope	,		BERETT	BERETTA "15" STATE						1			
203	20590 BERETTA "15" STATE 1												
	C	Township	Range	Lot Ida	Feet from the			et from the	rom the East West line		County	]	
	UL or lot no. Section				660'			1980' We			EDDY		
N	15	235	26E 660' oposed Bottom Hole Lo								- <b>4</b>	-	
		<b></b>		Fort from the			est from the	East/V	Vest line	County	]		
UL or lot no. Section		Township	Range	Lotida	Loc in a ac								
		• ₽	l	!	<u> </u>	1		" Ргоро	ect Pool	2		1	
Proposed Pool 1 MORROW Carlsbad; Morrow, South #9360													
						<u>,                                    </u>			÷			-	
" Work 1	<sup>13</sup> Cab	ble/Rotary 14 Lease Type Code			ode	14 Ground Level Elevation							
Work I		" Well Type Code G			ROTARY		S						
<sup>14</sup> Mu		17 Proposed Depth			14 Formation		" Contractor		" Spud Date As soon as		1		
N		12,000'		MORROW		Unkn	Inknown			coved			
<sup>21</sup> Proposed Casing and Cement Program													
Hole Si	C	ng Size		ing weight/foot Setting D				t Estimated TOC		]			
25"			20"		Conductor		) <sup>†</sup>	Redi-mix		Surface			
175"			13 3/8"		48			750 Sx.		Surface			
				36		2800'		1400 Sx.		Surface			
121/2"	55"	<u>95/8"</u> 5½"		17		12,000'		800 Sx.		Est Top C. 6000			
		<u>_</u>										4	
<sup>2</sup> Describe the proposed program. If this applications 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 accessary. <ol> <li>Drill 25" hole to 40'. Set 40' of 20" conductor cenent to surface with Redi-mix.</li> <li>Drill 17<sup>1</sup>/<sub>2</sub>" hole to 600' Run and set 600' of 13 3/8" 48# H-40 ST&amp;C casing. Cement</li> </ol>													
<ul> <li>2. Drill 1/2" hole to 600° kun and set 600° 61 15 5/6° 46% k 10° 10° 610° 640 grid grid grid grid grid grid grid grid</li></ul>													
ceme	ent, ci	irculat	e cemer	nt to s	urface.								
casi + ad	ing. Ca lditive	ement w es Est	ith 550 top of	O Sx. H cement	alco Ligi 6000'.	set 12,00 ht, tail i	n wit	in 250 52	X. UI	ass II			
<sup>13</sup> I hereby certal of my knowledge	piete to the best	OIL CONSERVATION DIVISION											
Signature:		.7(	las	~	Approved by: Jun W. Gum BGR								
Proted name	e	Approved by: Jun W. Sum BGA Title: Futuet Supervisor											
		Approval Date: 3 - 17 - 98											
Title:		Conditions of Approval :											
Date	Date: Phone:											11	

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