										<sub>د</sub> ر٩	Ch I				
District I 1625 N. French Dr., Hobbs, NM 88240						te of New Mexico herals and Natural Resources					W Barri	Form C-101 sed March 17, 1999			
District II 811 South First, Artesia, NM 88210											•	·			
1000 Dia Danzas Band Arten NM 97410							servation Division State Lease - 6 Copies								
District IV 204							South Pacheco a Fe, NM 87505 Corection Fee Lease - 5 Copies								
2040 South Pa	icheco, Sant	a Fe, NM 87	505		ta re, N		05 00	AD SD			NDED REPORT				
	CATTO	NEOD		ומת ה			קור ח	<b>T</b> A TA TA TA T	DI IVAD	ACV					
APPLI	APPLICATION FOR PERMIT TO DRILL, RE-E								, FLUGD		GRID Number	JALONE			
	Read &							018917 <sup>3</sup> API Number							
	Roswel	Box 151 1. NM 8							30-015-00211						
<sup>3</sup> Propert	y Code	st Day	<sup>5</sup> Property Name Dayton (Formerly Hondo LFE)						<sup>6</sup> Well No. 1						
<sup>7</sup> Surface Location															
UL or lot no.	UL or lot no. Section To		nship Range		n Fe	Feet from the		outh line	Feet from the		East/West line	County			
P	19					990	South		990		East Eddy				
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface															
UL or lot no.	UL or lot no. Section Town		Range	Lot Id	m Fe	Feet from the		outh line	Feet from the		East/West line	County			
ļ			ord Pool 1												
			"Proposed Pool 2												
0.			Λ. C			- 1.0									
"Work Type Code "Wal			The second s	Jype Code Cable			e/Rotery 14		Lease Type Code		15 Groun	<sup>15</sup> Ground Level Elevation			
	E			0			R <sup>18</sup> Formation		P <sup>19</sup> Constractor		6	3,442 "			
" Multiple NO			" Proposed Depth			San Andres		Pending		ASAP					
<sup>21</sup> Proposed Casing and Cement Program															
Hole Size Ca			ng Size Casing weight/			oot Setting Depth			Sacks of Cement		nt E	stimated TOC			
12 1/4"		8	5/8"	24#		J		1	810		Surf				
7 7/8"		5	5 1/2"		5#	]		1	200			Tie Back			
<sup>22</sup> Describe the	proposed p	rogram. If th	is application is t	DEEPEI	N or PLUG H	BACK, give	the data	on the pre	sent productiv	/c zone a	nd proposed n	ew productive			
zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.															
Re-enter and drill out cement plugs at 0-20', 236-348' and 1,209'-1,393'.															
$5 1/2^{\circ}$ carries will be run to 1 800° and computer 2/200 are A 6° 000 corrige															
BOP will be utilized. Fomer: MWJ- HONDO WFE															
OTP - 9124 PrA-8-21-92															
<sup>23</sup> I hereby certify that the information given above is true and complete to the							OIL CONSERVATION DIVISION								
-	best of my knowledge and belief.							· · · · · · · · · · · · · · · · · · ·							
Signature: AMan							Approved by: ORIGINAL SIGNED BY TIM W. GUM Title: DISTRICT H SUPERVISOR								
Printed name: John C. Maxey, Jr.							BAD 1 5 2002								
Title: Operations Manager					· · · · · · · · · · · · · · · · · · ·			77 W V	5 2001	Expira	ation Date: J M				
Date:						Conditions of Approval:									
3-1-	3-7-01 505/622-3770						است الله		Attached						