District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 ADDI ICATION FOD DEDMI			5	State of New Mexico ergy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 3 15678970 Final State of New Mexico Santa Fe, NM 87505 3 15678970 Final State of New Mexico Santa Fe, NM 87505 3 15678970 Final State of New Mexico Santa Fe, NM 87505 3 15678970 Final State of New Mexico Santa Fe, NM 87505 3 15678970 Final State of New Mexico Santa Fe, NM 87505 3 15678970 Final State of New Mexico Santa Fe, NM 87505 3 15678970 Final State of New Mexico State of New Mexico Submit Subm					nit to Ap	Form C-101; Revised October 18, 1994 Instructions on back t to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies AMENDED REPORT K. OR ADD A ZONE		
¹ Operator name and Ad										² OGRID Number		
ARCO PERMIAN P.O.BOX 1610								Chows	<u>000990</u> ³ API Number 30-0 1 S - პ ი ყ 8 ე			
4 Pr		⁵ Property Name						⁶ Well No.				
20	761			BARCLAY STATE						10		
⁷ Surface Location										County		
UL or lot no.				Lot. Idn				Feet from the				
3 2 23S 31E 660 NORTH 198 ⁸ Proposed Bottom Hole Location If Different From Surface								<u> 1980</u> n Surface		EST	EDDY	
UL or lot no.	Section	Townshi		Lot. Idn	Feet from th		outh Line	Feet from the	East	West line	County	
	9 Propos		0	10 Proposed					. Pool 2			
	LIVINGST	<u>ON RIDGE</u>	<u>E SOUTH (DEL</u>	AWARE) 7	6/49							
11 Work	Type Code	—	¹² Well Type C	ode	13 Cable/	Rotary	14 Le	ase Type Code	1:	⁵ Ground L	evel Elevation	
			_							3439		
16 Multiple			0 17 Proposed De	pth	R 18 Formation 19			Contractor		²⁰ Spud Date		
NO		8600		DELAWARE					3/00			
	NU		0000	²¹ Propos		and Cemen	t Progra	 am		· · · - · ·		
Hole Size Casing Size					weight/foot	Setting De		cks of Cement		imated TOC		
	17.1/2		13 3/8		48		860			SURF		
12-1/4			8 5/8		32	4600	4600			SURF		
7 7/8			5 1/2 15.		5/17	8600		860		4500		
Describe the bl Subject 3000 psi	well plar BOPE wil	ned as be us	is application is to m, if any. Use add a 8600' stra sed from 860 ime 860 irs.	litional sheets	s if necessary	give the data on	No to	t productive zone tity OCD at witness car 3/8 t 8 3/	i SPUD	& TIM		
23 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: Jew W. Jermi BGA										
Printed name:		Title: Kulut Symmetry										
Title:		Approval Date: 3 - 2 - co Expiration Date: 3 - 2 - c1										