District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-101 (Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies AMENDED REPORT

OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe, NM 87505

APPLICATION FOR P	ERMIT TO DRILL, RE-ENT	ER, DEEPEN, PLUG	DAUN, C	JR ADD A ZONL
	Operator Name and Address	OCOLECEINE	0.	₂OGRID Number
Mewbourne Oil Company 🗸	•	ARTED	167	14744

P. O. Box 5270 Hobbs, NM 88241

4Property Code

Haldeman

₅Property Name

30 - 015-26628 ₅Well No.

1

API Number

,Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West Line	County
E	14	17S	26E		1980	North	660	West	Eddy

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 the	East/West Line	County
₃Proposed Pool 1					L	<u>. </u>	10Propos	ed Pool 2	
Undesignate	edPenn C	arbonate							

11Work Type Code	₁₂Well Type Code G	₁₃Cable/Rotary R	₁₄Lease Type Code	15Ground Level Elevation 3324
₁₅Multiple	17Proposed Depth	18Formation Penn Carbonate	19Contractor	₂₀Spud Date
No	8733		Key Energy Services	09-07-99

21Proposed Casing and Cement Program

17-1/2" 13-3/8" 48# 467 400 Surface 12-1/4" 8-5/8" 35# 1390 850 Surface 7-7/8" 4-1/2" 10.50# & 11.60# 8729 2100 Surface	Hole Size	Casing Size	Casing weight/foot	Setting Depth	Sacks of Cement	Estimated TOC
12-1/4" 8-5/8" 35# 1390 850 Surface	17-1/2"	13-3/8"	48#	467	400	Surface
7-7/8" 4-1/2" 10.50# & 11.60# 8729 2100 Surface		8-5/8"	35#	1390	850	Surface
	7-7/8"	4-1/2"	10.50# & 11.60#	8729	2100	Surface

²⁷Describe 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 necessary.

- 1) Abandon Morrow perforations 8496' to 8526' by setting a cast iron bridge plug at 8450'+/- and dumping a 26' cement plug on
- 2) Test the Penn Carbonate Formation through perforations 8072' to 8081', 7852' to 7857', 7730' to 7736', and 6713' to 6721'. Test each interval individually and evaluate. File commingling request prior to combining if required.
- 6" 5000 psi WP dual hydraulic BOP's will be utilized for this recompletion with the ability to divert any produced fluids through a 5000 psi WP adjustable choke and 2" steel flowline to a steel tank.

I hereby certify that the information given above is true and complete to the best of my knowledge and belief.	OIL CONSERVATION DIVISION
Signature: Asklys Elain	Approved By: Search Con Support Box
Printed name: Jerry Elgin	Title: Keetreet Sepervisor
Title: District Manager	Approval Date: 8-11-99 Expiration Date: 8-11-00

District I PO Box 1980, Hobbs, NM 38241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

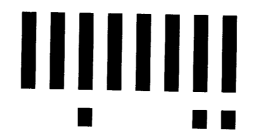
State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-102 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

2040 South Pacheco, Santa Fe, I						M 87505	183 og (⊠ AMEN	IDED REPORT
	WEI	LL LOC	ATION	AND A	CRE	EAGE DEDIC		T₫∖		
1API Number 30-015-2662	28		₂Pool Code		Und	designated Peru	PECE Pool Nar Parbonate)	ne 📆		
₄Property Code	Haldeman			₅Pro	perty N	lame			6 ∨	Vell Number 1
70GRID No. 14744	Mewbourr	ne Oil Con	npany	вОря	erator N	Name				elevation 3324
				"Surfa	ce L	ocation				
UL or lot no. Section E 14	Township 17S	Range 26E	Lot Idn	Feet from		North/South line North	Feet from the 660	East/We		County Eddy
		"Botton	n Hole l	Locatio	n lf [Different Fron	n Surface	I		
UL or lot no. Section	Township	Range	Lot Idn	Feet from		North/South line	Feet from the	East/We	est Line	County
12Dedicated Acres 320.00		Consolidatio		15Order No.				l		
1990'	ORAN	ION-STA	NDARD	UNIT HA	AS BE	EN APPROVE	Signature Jerry Elgi Printed Name District M Title 08-09-99 Date 18SURVI I hereby certify was plotted incorruncer my siccorrect to the i	EYOR At the inference of the best of my best of my best of presence of the best of the be	CERT comation collect of my kill CERT of the collection is so of actual and that the elief.	IFICATION ontained herein is nowledge and belief IFICATION shown on this plat surveys made by me same is true and







Job separation sheet

Previous Operator Signature

State of New Mexico Energy, Miseran & Natural Resources the

Form C-10 Revised February 10, 19: Instructions on be.

Day.

Tule

5 Copi

70 Drawer DD, Artene, NM 80211-0719 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Submit to Appropriate District Offic 1000 Kin Brazes Md., Astoc, NM 87418 District IV AMENDED REPOR PO Box 2008, Same Fa, NM 87504-2008 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT I. OGRED Nue Mewbourne Oil Company P.O. Box 5270 14744 Menson for Filing Cone Hobbs, New Mexico 88241 CG - Effective October 1, 1995 API Number Pool Name Post Cost 30 - 0 15-26628 Kennedy Farms Morrow 79520 Property Code Property Name Well Names Haldeman 1 10 Surface Location II. Townsip Ul or lot me. ماللوا Feet from the North/South Line | Fest from the 1980 North 660 Eddy 11 Bottom Hole Location UL or let se-Township Let lan Fest from the North/South line Fest from the East/West has " C-129 Permit Number " C-129 Effective Date II C-128 Experience De-III. Oil and Gas Transporters 19 Transporter Name " POD " POD ULSTR Location and Description NAVAJO REFINING 15694 1920710 0 Agave Energy Company 1920730 105 South 4th Street E-14-T17S-R26E Artesia, New Mexico 88210 Eddy County, New Mexico Produced Water POD * POD ULSTR Lessues and Description Well Completion Data Sped Date M Rendy Date TD " PHID M Hole Size " Casing & Tubing Size M Depth Set Sacks Course VI. Well Test Data " Gas Delivery Date Date New Oil * Test Date " Test Longib " The Pressure * Cag. Francis " Choke bim " Oil · Cas 4 Water W AOP " Test Makes * I bereby ceruly that the rules of the Oil Conservation Division have been con OIL CONSERVATION DIVISION Signature: ASSESSAL SIGNED BY TIM W. GUM Printed non Kelly Ryan DISTRICT II SUPERVISOR Tala: Approval Date: <u>District Manager</u> NOV - 9 1005 Phone: (505) Des: October 16, 1995 393-5905 " If this is a change of operator fill in the QGKID number and name of the pres

Printed Name