0.158

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

PO Drawer DD, Artesia, NM \$8211-0719 District III

1000 Rio Brazos Rd., Aztec, NM \$7410 District (V

PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico
Energy, Maserais & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-101 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies Fee Lease - 5 Copies

MENDED REPORT

APPLICA	ATION	FOR PE	ERMIT	TO DRI	LL, RE-EN	VTER, DE	EPE	N, PLUGB	ACK.	OR A	DD A ZONI	
	Co	rinne B O Box 1	. Grac	Operator No	ame and Address.			CEIV	-	00:	GRID Number 5268	
		rlsbad,		8220	•					AFI NUMBER		
' Prop	erty Code			_	\$ <u> </u>	Property Name 1956 30 - 0 15-21362					' Well No.	
4717					Cueva U	Unit OH CON DIV.				W. I	1	
7 Surface Location												
UL or lot me.	Section	Towaship	Range	Lot Ida	Fost from the	North/South line		- PAIRCE TE - 22		Vest Lac	County	
K	K 6		23S 26E		1980	South		1980	West		Eddy	
³ Proposed Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township	Range	Lot Ida	Fest from the	North/South				Vest Lee	County	
*Proposed Pool 1 8516C "Proposed Pool 2												
Uncles Sheep Draw; Marriew (6 As)												
" Work	Type Code		Well Type	Cede	13 Cable	Rotary		" Losse Type Code		15 Ground Level Elevation		
A		G			R			S		34 18.7		
16 Min	ultiple		⁷ Proposed	Depth	" Fen	action		1* Contractor		²⁶ Spud Date		
No					Morrow							
²¹ Proposed Casing and Cement Program												
Hole Size		Casing Size			Casing weight/foot		Setting Depth		Sacts of Coment		Estimated TOC	
		·										
		————————————————————————————————————										
* Describe the r		. If th	la applicatio	- i DEE								
mae. Describe	the blowest	ogram. It is Prevention	regram, if	a is to DEEL any. Use add	EN or PLUG BAI Atlemal sheets if a	CK give the data sciencery.	on the	present productiv	4 mas s	nd proposes	new preductive	
Operator proposes to squeeze the Strawn perforations 9991'-95' and attempt a recompletion in the Morrow formation in order to establish commercial production. 5000# WP BOP's will be installed and tested daily.												
Propose	d Morr	ow inte	erval t	o be to	ested is	11,116'-2	34'.					
·								·				
²⁸ I hereby certify of my knowledge	ormation give	ue and comple	to the best	OIL CONSERVATION DIVISION								
Signature:	chell	Mor	is	Δp	Approved by:							
Printed name:	1 Morri	s		Tit	Title: ORIGINAL SIGNED BY TIM W. GUM. DISTRICT II SUPERVISOR							
Title: Accou				Ap				tpiration	<u> </u>	10.0-		
Date:			Phone:		Co	aditions of Appro		70		4.	18-97	
2/13/	06		(505)	887-55	0 1	or Appro						