Submit to Appropriate District Office State Lease - 6 copies Foo Lane - 5 copies

State of New Mexico Energy, Minerals and Natural R.

DISTRICT

OIL CONSERVAÇÃON D

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Revised	1-1-89

API NO. (assigned by OCD on New Wells)

P.O. Box 1980, Hobbs, N	M 88240	P.O. Bold 208	SECULIA ONE DIV	30-0	45-28177		
DISTRICT II P.O. Drawer DD, Artesia,	NM 88210	anta Fe, New Mexico	SYSTECTION OF THE	5. Indicate Type of Lea	ue _		
DISTRICT III			DIST. 3				
1000 Rio Brazos Rd., Azte	oc, NM 87410	6. State Oil & Gas Lease No. B 11303-10					
APPLICA	TION FOR PERMIT						
la. Type of Work:	Agreement Name						
	L X RE-ENTER	DEEPEN	PLUG BACK		_		
b. Type of Well:	=	SINGLE	MULTIPLE	FC STAT	E COM		
MEIT MEIT S	(OTHER	ZONE	X ZONE				
2 Name of Operator MESA OPERATING LIMITED PARTNERSHIP # 24 5/220							
3. Address of Operator 9. Pool name or Wildcat							
P.O. BÓX 2009, AMARILLO, TEXAS 79189 BASIN FRUITLAND COAL							
4. Well Location Unit Letter	1 : 1140 Feet Fr	om The South	Line and1220	Feet From The	West Line		
Section	36 Towns	hip 30N Raz	nge 12W	IMPM SAN J	UAN County		
		10. Proposed Depth 2130'	l l	ormation	12. Rotary or C.T.		
12 Floresians (Shareshark				iitland Coal	Rotary		
13. Elevations (Show whether DF, RT, GR, etc.) 5819 GR 14. Kind & Status Plug. Bond BLANKET 15. Drilling Contractor NOT YET DET		RMINED 16. Approx. Date Work will start					
17. PROPOSED CASING AND CEMENT PROGRAM							
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMEN			
12 1/4"	8 5/8"	24#	200	150 sx 'B'+2%C	DOMPAGE		
7 7/8"	5 1/2"	15.5#	2130 '	275 Poz/150 'B	SURFACE		

Propose to spud well with 12 1/4" hole and drill to 200' and set 8 5/8" surface casing. Will cement with 150 sx (yield = 1.18 Ft³, 177 Ft³) of Class "B" and raise cement to surface. Will nipple up 3000 psi BOP assembly and drill 7 7/8" hole to TD of 2130 ' with fresh water mud system. Will then log well and evaluate for possible commercial production. If successful, will then run $5\ 1/2$ " casing to 2130' and cement with 275sx Pozmix (yield $-1.8\ Ft^3$, $495\ Ft^3$) followed by $150\ sx\ Class$ "B" cement (yield $-1.18\ Ft^3$, $177\ Ft^3$). Will move off drilling rig and move in completion unit.

20801

U Si	PUD NOTICE MUS	IS COMMENCED. ST BE SUBMITTED
I hereby certify that the information above is true and complete to the rest of my incorrected and belief. Signature Sr. Regulatory An	alyst DA	8/20/90
TYPEOR PRINT NAME Carolyn L. McKee	TEL	(806) 378–1000 EPHONE NO.
(This space for State Use)		511 0 0 4 3000

DATE AUG Z 4 1990

Operator

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-102 Revised 1-1-89

Well No.

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Artesia, NM \$3210

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

All Distances must be from the outer boundaries of the section

Lease

Mesa Opera	ating 1	Limited	Partner	ship	FC	State Cor	n		24
Unit Letter	Section		Township		Range	·		County	
M		36		30N		12W	NMP	M Sa	n Juan
Actual Footage Los	cation of W				4000				
1140	feet from	a une	uth	line and	1220		feet fro	on the West	line Dedicated Acreage:
Ground level Elev.		-	Formation		Pool	Fruitlan	d Coal		5/2 320
5819 '			and Coal		1				S/Z JZO Acres
1. Outlin	ne the acres	ge dedicated	to the subject w	ell by colored per	icil or bachure n	nerics on the plat !	oeiow.		
2. If mo	re than one	lease is dedic	cated to the well	, outline each and	identify the ow	nership thereof (b	oth as to wor	king interest and	royalty).
3. If mo	re than one	lease of diffe	rest ownership	is dedicated to the	well, have the	interest of all own	ers been con	solidated by come	munitization,
		-pooling, etc.				Commi	unitiza	tion	
<u>X</u>	Yes	- the correct	No If a	nswer is "yes" typ ptions which have	actually been o				· · · · · · · · · · · · · · · · · · ·
this form	n if neccess	ary.							
No allow	vable will b	e assigned to	the well ustil a	ll interests have b	een consolidated	(by communitiza	tion, unitirati	on, forced-poolin	g, or otherwise)
or until	a non-stand	ard unit, elim	inating such int	esest, has been ap	proved by the D	ivision.	· .		
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