SIONATURE .

APPROVED BY\_

TYPE OR PRINT NAME

(Thus space for State Use)

CONDITIONS OF ATTROVAL, IF ANY:

Clifton R. May

Orig. Signed by Paul Kautz Geologist

Subrat to Appropriate		State of New Me		-	
District Office	E ,	Minerals and Natural Re	sources Departme		Form C-101 Revised 1-1-89
State Lease - 6 copies For Lease - 5 copies					verper 1-1-93
DISTRICTI	OIL	CONSERVATIO	N DIVISION	ARINO ( A) OCT	
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088			API NO. (assigned by OCD on New Wells)		
DISTRICT II		anta Fe, New Mexico		30-025-	31612
P.O. Drawer DD, Artesia, I		•		5. Indicate Type of Lease	
DISTRICT III			,		ATE XX FEE
1000 Rio Brazos Rd., Azie	c, NM 87410			6. State Oil & Gas Lease	No.
4DD11043	TON FOR DEPLUTE			V-3273	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					
1s. Type of Work:	•			7. Lease Name or Unit Ag	reement Name
DRILL	RE-ENTER	DEEPEN	PLUG BACK		,
b. Type of Well:				Eidson Ranch Unit	
MET XX MET	OTHER	SINGLE ZONE	MULTULE C	Liuson Kanch C	JIIIC
2. Name of Operator					
Yates Petroleum Corporation				8. Well No.	
				. 4 ·	
3. Address of Operator 105 South Founth Street Antosia New Movice 20210				9. Pool name or Wildcat ORAB - C	
105 South Fourth Street, Artesia, New Mexico 88210				Wildeat San Andres	
4. Well Location	1000	- South	1650		·
Unit Letter	: 1980 Feet F	South South	Line and 1650	Feet From The	last Line
	Г	16 6	22 [		
Section	5 Towns	hip 16 South Ra	<sub>nge</sub> 33 East	MPM Lea	County
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		10. Proposed Depth		ormation	12. Rotary or C.T.
		6000'		San Andres	Rotary
13. Elevations (Show wheth 4421 GR	er DF, RT, GR, etc.)	4. Kind & Status Plug, Bond			Date Work will start
17.		Blanket	Grace	ASAP	
***	PR	OPOSED CASING AN	ND CEMENT PROGR	RAM	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
14 3/4"	9 5/8"	36#	1500'	750	Circulate
8 3/4"	7"	26# & 23#	TD.	700	As warranted
					AS Wallanceu
		·	<u> </u>	<u>.                                    </u>	
Yates Petrol	eum Cornoration	nronoses to dri	11 and test the	San Andres forma	tion
				it circulated to	
				vith adequate cov	
nowfounted a	in, production c	asing will be ru	n and cemented v	vich adequate cov	er,
periorated a	ina Stimuratea a	s needed for pro	duction.		
	M= 6.5 1	1 1500	1 CH C-1/C+	- + - TD	
MID DDOODAN		nd paper to 1500	; Sw Gel/Starch	ו נס וט.	
MUD PROGRAM:	Native mud a				
			- 0 5/01		
MUD PROGRAM: BOPE PROGRAM	1: BOPE will be	installed on th	e 9 5/8" casing	and tested daily	for
		installed on th	e 9 5/8" casing	and tested daily	for
	1: BOPE will be	installed on th	e 9 5/8" casing	and tested daily	for
	1: BOPE will be	installed on th	e 9 5/8" casing	and tested daily	/ for
	1: BOPE will be	installed on th	e 9 5/8" casing	and tested daily	/ for
BOPE PROGRAM	1: BOPE will be operational.			·	
BOPE PROGRAM  IN ABOVE SPACE DESC	M: BOPE will be operational.			·	
BOPE PROGRAM  IN ABOVE SPACE DESC	1: BOPE will be operational. TRIBE PROPOSED PROGR		N OR FLUG BACK, GIVE DATA ON	and tested daily	

8-5-92

TELEPHENE NO. 748-1471

AUG 04'5\_

Permit Agent