			\sim					,	
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DISTRIBUTION	· ·	NEW	MEXICO OIL CONSER	RVATION CO	OMMISSION	-	Form C-101		
SANTA FE	/			REC	CEIV	FD.	Revised 1-1-6		
FILE	1 7			. 1 1 1 1 1 1 1 1 1 1			5A. Indicate	Type of Lease	
U.S.G.S.	2				1 1 7 107	~	-	Gas Lease No.	
LAND OFFICE				JAT	15 197	р [.]	-5. Sidle OII	a ous Leuse No.	
OFERNIOR					-		mm		
APPLIC	ATION FOR PI	ERMIT TO	DRILL, DEEPEN, O						
1a. Type of Work						E	7. Unit Agre	ement Name	
DRILI	M		DEEPEN		PLUG BAG	ск 🗖 🛛		•	
b. Type of Well							8. Farm or L		
OIL CAS WEL		HER	<u></u>	SINGLE ZONE	MULTIP Zo		Dayt 9. Well No.	on "FG"	
2. Name of Operator Yates Petroleum Corporation \vee									
								d Pool, or Wildcat	
207 South 4th Street - Artesia, NM 88210							Atora	d Pool, or Wildcat S.A.	
4. Location of Well UNIT LETTER B LOCATED 450 FEET FROM THE NOTTH LINE									
AND 2310 FEET	FROM THE Eas	t LIN	E OF SEC. 28	" _{P.} 185	RGE. 26E	NMPM			
	IIIIIIIII	IIIIII.	THHHHHH	IIIIIII	IIIIIII	IIIII	12. County Eddy		
	<i>HHHHH</i>	<u>HHHH</u>	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	<i>}}}}))))))</i>	<i>}}}}}</i>	HHH	Huuy	<i>HHHHHH</i>	
	********	HHHH		9. Proposed D	Depth 19A	. Formation		20. Rotary or C.T.	
				Approx	1800	San A	ndres	Rotary	
21. Elevations (Show wheth		21A. Kind	& Status Plug. Bond 2		· ·	•••••		. Date Work will start	
3392' GR		Blar	nket 1	Byrd Dr	illing (Co.	As so	on as approved	
23.		P	ROPOSED CASING AND	CEMENT PR	OGRAM	•			
SIZE OF HOLE	SIZE OF	CASING	WEIGHT PER FOOT	SETTING	DEPTH S	ACKS OF	CEMENT	EST. TOP	
15"	10-3/4"		32# Approx 400 Cir			Circ	culate .		
95"	7"	· · · ·	24# " 1200 0		Circ	ulate	······································		
64"	$4\frac{1}{2}$ or	5 ¹ 2"	9.5or15.5# " 1800 15			150	sacks		
It is ou	r intenti	on to d	drill a San A	Andres	Test. A	Appro	ximatel	y 400' of	
	surface casing will be run to shut off gravel and cavi								
casing w	casing will be set 100' below the Artesian Zone w/cement circulated. If								
production is encountered a tapered string of $5\frac{1}{2}$ "and $4\frac{1}{2}$ " production									
casing w	ill be ru	n, pers	forated and f	treated	for pro	oduct	ion.		
Mud Prog	ram: - FW	Gel &	LCM to 1200	'. Fre	sh wate	r to '	TD.		
BOB Broo	- DC		ll be instal	lod on	7" assi	na an	d + DRB (D)		
BUP PIUg		r s wr.		red on	/ Casi			AYS LINLESS	
						ť	DRILLING	1 12 /2	
-	- '						DRILLING	16-16	
		,	•						
IN ABOVE SPACE DESCRIPTIVE ZONE, GIVE BLOWOUT PR	BE PROPOSED PI	ROGRAM: IF I	PROPOSAL IS TO DEEPEN OF	R PLUG BACK; (SIVE DATA ON P			AND PROPOSED NEW PRODUC-	
I hereby certify that the info	prmation above is	true and comp	lete to the best of my kr	nowledge and	bellef.			· · · · · · · · · · · · · · · · · · ·	
Signed	tue for	lina	Jule_ Geol. S	Secty		·	Date <u>1-1</u>	4-76	
(This space	e for State Use)	<u></u>	<u> </u>			<u></u>			
2.1	R. Gran	ie A	SUPERV	ISOR, DIS	TRICT II		JAI	N 161976	
APPROVED BY	1XYUG		TITLE	,			DATE	· · · · · · · · · · · · · · · · · · ·	
CONDITIONS OF APPROV	AL, IF ANY:		Cement must be circulated to Noti			Notif	y N.M.O.(C.C. in sufficient	
			$\frac{1}{\sqrt{0}}$			tin	ne to with	less cementing	
		รเ	irtace behind 20	(casing		the7	·Casing	