		. /							
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DISTRIBUTION		NEW MEXICO OIL CONSERVATION COMMISSION				Form C-101 Revised 1-1-65			
SANTA FE					-		Type of Lease		
FILE			RECEL	VEU		STATE			
LAND OFFICE	+					5. State Oil (Gas Lease No.		
OPERATOR 5			JAN 14	1976	k		mmmm		
	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG-BACK								
	N FOR PERM	IT TO DRILL, DEEPEI	N, UR PLUG DA			7. Unit Agree	ement Name		
la. Type of Work			ARTESIA, U	PLUG BAC					
b. Type of Well		DEEPEN				8. Farm or L			
OIL X GAS WELL	OTHER		SINGLE ZONE	MULTIPL ZON	NEL		s "FK"		
2. Name of Operator						9. Well No. 1			
Yates Petrole	um Corpo	ration $ u$		<u></u>		10. Field on	i Pool, or Wildcat		
3. Address of Operator			00010		· · ·		Creek (S.A.)		
207 South 4th	<u>Street</u>	- Artesia, NM	88210	South	k	mm	<u>imminun</u>		
UNIT LETTE	RN	LOCATED 330			LINE	IIIIII			
AND 2310 FEET FROM	THE West	LINE OF SEC. 12	TWP. 175	RGE. 25E	HMPM		MMMMM		
	THEFT.		AIIIIIIII	illilli		12. County			
	<u>IIIIIII</u>	<i>THIMMININ</i>	<i>HHHH</i>	HHH	HHH	Eddy	6HHHHH		
$\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi(\chi($									
	<i>HHHH</i>	+++++++++++++++++++++++++++++++++++++++	19. Proposed Dep	pth 19A.	. Formation	111111	20. Rotary or C.T.		
$\boldsymbol{\lambda} = \boldsymbol{\lambda} = $			Approx.1	500' 5	San Ar	ndres	Rotary		
21. Elevations (Show whether DF,	RT, etc.) 2	1A, Kind & Status Plug. Bond					. Date Work will start		
3454' GR		Blanket	Byrd Dri	lling (201	As sc	on as approve		
23.		PROPOSED CASING	AND CEMENT PRO	GRAM					
SIZE OF HOLE	SIZE OF C	ASING WEIGHT PER FO			ACKS OF	CEMENT	EST. TOP		
15"	10-3/4"	1	Approx			ulate			
9-7/8"	7"	20#				<u>ulate</u>			
6-1/4"	$\begin{array}{c} 4\frac{1}{2} \& 5\frac{1}{2}"\\ \text{(Tapere} \end{array}$	9.5&15.5			' 125	I			
Propose to dr	ill a Sa	n Andres test.	Approx.	300' of	f surf	Eace ca	sing will		
be set to shu	it off gr	cavel and cavin	g, and 7"	casing	will	be set	100'		
below the Art	esian Zo	one. A tapered	string wi	ll be s	set fo	or proc	luction,		
perforated an	nd Sand F	Frac'd as neede	d for prod	luction	•	·			
Mud Program:	- FW ge]	l and LCM to ll	80', FW to) TD.					
BOP Program:	- BOP's	will be instal	led on the	e intern	media	te casi	ng and tested		
	daily.					APPRC	OVAL VALID		
	_				·		DAYS UNLESS		
						L'ALLEST - J	COM MENCED,		
					EXP		-15-76		
IN ABOVE SPACE DESCRIBE P	ROPOSED PRO	GRAM: IF PROPOSAL IS TO DEE	PEN OR PLUG BACK, GI	IVE DATA ON P	RESENT PR	DUCTIVE ZON	AND PROPOSED NEW PRODUC		
Tive zone, give blowout prevent	TER PROGRAM, IP	AN1.			//				
I hereby certify that the information	$- \mathcal{M}$	n `				_			
Signed Auchia	e tom	line Geol	. Secty			Date] -	-13-76		
(This space for	State Use)								
		SUPE.	RVISOR, DISTR	ICT II		J#	AN 151976		
APPROVED BY	Aress	ET TITLE	RVISOR, DISTR			JA DATE	IN 151976		

surfa	ice	behind	1/0 3/2	147	cas