DISTRIBUTION SANTA FE FILE	NE	NEW MEXICO OIL CONSERVATION COMMISSION  RECEIVED			30 - 005 - 6059 Form C-101 Revised 1-1-65 5A. Indicate Type of Lease				
U.S.G.S.	2			SEP 1 2 19	70	STATE	FEE X		
OPERATOR	7			10	<i>,                                    </i>	.5, State OI	& Gas Louso No.		
APPLICAT	ION FOR D	COURT TO	0.0011 0.000	O. C. C.		77777	THI THE		
In. Type of Work	ION FOR P	ERMIT IC	DRILL, DEEP	en, or plugba		7 Unit Am	Pement Name		
DRILL [	X		DEEPEN		PLUG BACK	77 OHR AGI	eement Name		
b. Type of Well  OIL GAS WELL WELL	7		·			8, Farm or Lease Name			
2. Name of Operator	2. Name of Operator			SINGLE X MULTIPLE ZONE			CHRISTOPHER OF		
GREAT SOUTHERN  3. Address of Operator	PETROLEU	JM COMPA	NY -			7. Well No.	• /		
•	cond Stre	at.	Big Lake, Te		En		nd Pool, or Wildcat		
					× 1	Linda	SanAndreas		
		AST	-330	FEET FROM THE	ſ				
AND 2310 FEET FRO	TITITITIES	TTTT	VE OF SEC. 32	TWP. 6 South					
						12. County Chaves			
					******		telekterin		
<i>AHIIIIIIIII</i>	<i>HHH</i>			19. Proposed Depth					
				1200	19A. Formation San And		2c. Rotery or C.T. Rotary		
21. Elevations (Show whether D			& Status Plug. Bond		actor		Date Work will start		
23.		/wx		Rhymes Drlg	. Co.	9-1	5-79		
		Р	ROPOSED CASING	AND CEMENT PROGR	АМ				
SIZE OF HOLE	SIZEOF		WEIGHT PER FO	OT SETTING DE	PTH SACKS OF	CEMENT	EST. TOP		
77/8	8 - 4 -	5/8 1/2	24# 10.5	400 200			Surface		
			10.7	1200	200		700		
	1			l					
•	•								
							•		
					_	APPROVA			
					F Di	OR 90 DA	YS UNLESS DMMENCED,		
			•			_	•		
					EXPIRE:	5/2-2	0-79		
N A COURT COLOR DUCATION									
N ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENT	1					CTIVE ZONE A	ND PROPOSES NEW PRODUC		
hereby certify that the information	on above is tru	e and compl	ete to the best of my	knowledge and bellef.					
igned	2-1		Title		Da	. 9-	11-79		
(This space for	State Use)								
110	A			PERVISOR, DISTE	UCT II		0.4075		
ONDITIONS OF APPROVAL, IF	ANY	ev	TITLE		DA	TE SEP 2			
The second of Approvat, IP	ONLI	Consen	it must be the de	elliseri ta	Notify N.M.O.C	.C. in su	fficiem		
			ehind 8 71 + 4	· -	time to withe	ess cemer	iting		
		variable 1	······································	casing	the 8 /8	casin	ST.		