STATE OF NEW MEXIC	ָר סג	•					<i>ا ځار</i> په ۳	CLS 3011					
NERGY AND MINERALS DEPARTMENT OIL CONSERVATION DIVISION							Form C-101 Revised 10-1-78						
#0. 07 COPICO ECCLIVES			P. O. BOX	2088				Type of Lease X rec 6 Gas Lease No.					
SANTA FE	SAN	SANTA FE, NEW MEXICO 87501				-5A. Indicate Type of Lease  SYATE X FEE							
FILE	+-1					•							
U.S.G.B.							5. State Oil & Gas Legge No. E7183						
LAND OFFICE	4-1						m	$\widetilde{m}$					
APDI ICATIO	N FOD DE	DAIL TO C	ORILL, DEEPEN	I OP PLUC P	VCK								
APPLICATIO	NIORFE	.RMIT TO L	MILL, DEEFER	I, OK PLUG DA	~C/\	•	7. Unit Agre	ement Name					
	•												
b. Type of Well DRILL XX	•	(	DEEPEN		PLUG BA	ck 🖳	8. Farm or L	ease Name					
OIL GAS WELL	iCR	SINGLE MU Zone			LE X	Maralo State							
2. Nanie of Operator							9. Well No.						
Steve Sell & Hal	Rasmuss	en	<u> </u>					2					
3. Address of Operator						uni	10. Field on	d Pool, or Wildeat Yates Rivers Queen					
P.O. Box 5061, M							Seven	Rivers Queen					
4. Location of Well UNIT LETTE	. N	LOCAT	1650	FEET FROM THE	west	LINE							
330	~~	h	20	100	2 <b>7</b> 0								
AND 330 FEET FROM	THE SOUT	TTTTTT	°, sec. 28	185	37E	77777	12. County	<i>…}!!!!!!</i>					
	///////	////////					Lea						
<del>/////////////////////////////////////</del>	4444	++++++	444444	<i>HHHH</i>	+++++	11111	iiinn	HHHPrn					
	///////	////////											
HHHHHHH	<i>HHH</i>	4444	HHHHH	19, Proposed De	- 1	. Formation		20. Rotary or C.T.					
	///////			4500'	Yat	es/Seve	en Rivers	Rotary					
1. Elevations (Show whether DF,	KT, etc.)		Status Plug. Bond	21B. Drilling Co.	ntractor			. Date Work will start					
3707		Single	well	NA			Nov.	5, 1987					
23.		PRO	OPOSED CASING A	ND CEMENT PRO	GRAM								
SIZE OF HOLE	SIZE OF	CASING V	WEIGHT PER FOO	T SETTING	DEPTH S	ACKS OF	CEMENT	EST. TOP					
11 8 5					400		150 Surface						
7 7/8	\ 5.1			4500			00	1500'					
	<b>)</b>	ı		ı	ŧ			٠.					
Drill 11" hole t													
Set 8 5/8" csg. (7.7/	@ 400', <sub>'</sub>	cmt w/150	SX.	. 1 1									
Drill out w/7 7/				a⊥ mud.									
Run electric log If well is produ				1 & cmt w/60	NA ev								
ir weir is brodu	CLIVE, S	CL J 1/2	CB8. 6 4300	a chic w/O	OO 3A.								
					1								
					ź								
			e e		2-	nesa.	est be						
					5.1 G	٠,							
						Ź							
				malawa ni eli Sebakap o lihi	127727200	<b>ા</b>							
			₩ 125 1	e e la Maja Nalis (1912) T	at mateka izo								
								•					
N ABOVE SPACE DESCRIBE PRO	OPOSED PRO	DGRAM: IF PRO	OPOSAL IS TO DEEPEN	OR PLUS BACK, SIV	E DATA ON PR	ESENT PRO	DUCTIVE ZONE	AND PROPOSED NEW PI					
IVE ZONE. SIVE BLOWOUT PREVENTE	R PROGRAM, S	F ANY.						·					
hereby certify that the information	a sbove is tru	ue and complet	te to the best of my	knowledge and be	lief.								
igned Digne Th	seri	<u></u>	TüleRegulat	ory Analyst			ose <u>10</u> -	-26-87					
(This space for S	tate Use)												
ORIGINAL SIGNE	B BY IFPD	y sexwin					በቦፐ	3 0 1987					
PPROVED SV	I SUPERVIS		FITE			ē	ATEUL	2 / 120/					
ONDITIONS OF APPROVAL, IF	10												
•	ANYI						,= . <b>N</b>	*. * . * * * * * * * * * * * * * * * *					
	ANYI			Panali £	::::::::::::::::::::::::::::::::::::::	Months	s From A	polovs;					
	ANYI.			Fermit t Date Uni	imaes 6 lage Øril:	Months ing Usi	s From A derway.	pprova!					

OCT % 8 1987