DISTRICT P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101

Revised February 10,1994 Instructions on back

DISTRICT II P.O. Box Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION P.O. Box 2088

Submit to Appropriate District Office State Lease - 6 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

3/23/95

Date

Telephone

688-4606

DISTRICT IV	,,,	,, , , , , , , , , , , , , , , , , , , ,	-1.0			Santa	a Fe, New	Mex	Kico	87504-20	88			Fee L	Lease - 5 Copies	
P.O. Box 2088,	, Santa Fe, N	IM 87504	4-2088				· 55 54			TEREN B	" LIOBAC	NY 00			DED REPORT	
	APPL	<u>-ICATI</u>					L, RE-EN	TER	i, Dr	EEPEN, P	LUGBAU	K, OR	TADD			
	TO ODATI	-11 0 DI	•	erator Name a	and Acc	dress									RID Number 22351	
TEXACO EX														3		
P.O. Box 310	<b>J9</b> , Midland	i Texas	797∪∠											30-035-33903.		
4 P	Property Code		$\neg$				<sup>5</sup> Prope	Property Name						° v	Vell No.	
	10963						V. M. HE			ON	<u>.</u>				13	
						7	Surface L				<del></del>				<del>,</del>	
Ul or lot no.	Section	1	vnship Range		Lot.lo	dn F				h/South Line	Feet From	n The		West Line	County	
E	30	21-	<u>-s</u>	8 D	<u> </u>		1890							VEST	LEA	
	<del></del>			<u>Propos</u>	ed Br					fferent Fro			T =	224 444	<del></del>	
Ui or lot no.	Section	Towr	nship	Range	Lot.idn Fee		Feet From The	From The		h/South Line	Feet From The		East/	West Line	County	
			Proposec			1	, ,				<sup>10</sup> Prop	osed Poo	oi 2		1	
	EUMO	TAY TIK	ES, SE\	VEN RIVERS,	QUEEN	n (DI	.))									
<sup>11</sup> Worl	k Type Code		. 1	12 WellType C		13	Rotary or C.1	C.T. Lease T			ase Type Cod	de	15	Ground Lev	vel Elevation	
l .	N	$\perp$		0			ROTARY			···	Р			350	<b>13</b> '	
<sup>16</sup> Multi	iple		<sup>17</sup> Proposed De			pth <sup>18</sup> Formation			<sup>19</sup> Contra		ontractor	ractor		•	d Date	
N	No			3700		YA	ATES, 7 RV, QI	QUN						4/15/9	)5	
					<sup>21</sup> Pro	oposed	Casing an	nd C	eme	ent Prograi	m	- <u>-</u>				
SIZE OF	F HOLE	٤	SIZE OF CASING			WEIGHT PER FOOT			SETT	TING DEPTH	s	SACKS OF CEMENT		ıΤ	EST. TOP	
11		8 5/8			24#			425				200 SACKS			SURFACE	
7 7/8		5 1/2			15.5#			3700	<u>y</u>		650	SACKS		SUR	RFACE	
		+			-						-					
		+			+											
22 Describe the	proposed pror	gram. If th	nis applic	ation is to DEEF	EN or PI	LUG BACK (	give the data on ti	he pres	sent pr	roductive zoneano	d proposed ne	w productiv	ve zone.			
CEMENTING SURFACE O PRODUCTION H w/ 2% GE	IG PROGRA CASING - 2 ION CASING EL, 5% SALT	AM: 200 SAC IG - 350 .T, 1/4# F	CKS CL SACKS FC (13	(S 35/65 POZ 3.5 PPG, 1.54	% CACI Z H w/ 6 4 CF/S,	CL2 (14.8 F 6% GEL, 5 5, 7.7 GW/	PPG, 1.34 CF 5% SALT, 1/4 //S).	/4# FL	LOCE	GW/S). ELE (12.4 PP(	<b>G, 2.14</b> CF/	/S, 11.9 (	GW/S).	F/B 300 S	ACKS 50/50 PC	
THERE ARE	E NO OTHE	ER OPE	RATO	RS IN THIS	QUAR'	TER QUA	ARTER SECT P. D	erm	mit l	Expires on the control of the contro	6 Mont illing U	hs Fr Inden	way.	\pprova	• *\$	
l hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.								OIL CONSERVATION DIVISION								
Signature C. Wado Howard								Approved BØRIGINAL SIGNED BY JERRY SEXTON  DISTRICT I SUPERVISOR								
Printed Nam	<u>не</u> С.	. Wade I	Howard	1		<del></del>		Title	ie:			<del></del>				
Title En	ng. Assistan	nt					1	Approval DateMAR 2 8 1995 Expiration Date:								

Conditions of Approval:

Attached