			MEXICO OI					_	9. 1	1/7.	118
NO. OF COPIES RECEIVED		NEW	AEXICO OI	IL CONSEI	HAAR RVATÌO	N-COM	MISSION	, 452 <b>I</b>	Form C-101	7	
SANTA FE		NEW M	MEXICO OI	i.		0/F, (	En.	F	Revised 1-1-		
FILE				J	1 2	11	<i>○. U.</i> (	c.	5A. Indicate	Э Туре (	
U.S.G.S.					_ ,	11 45	14 200		STATE		FEE X
LAND OFFICE	4						"" '69	<b>)</b>	5. State Oil	& Gas	Lease No.
OPERATOR									mm	m	
APPLICATION	I EOD DEDI	ALT TO I	DRÍLL D	FEPEN	OR PLI	IIG BA	CK				
1a. Type of Work	TIORIER	WILL TO E	JKILL, D	LLI LIV,	OK I L	00 57		<del></del>	7. Unit Agre	eement	Name
DRILL K			DEEPEN [	$\neg$			PLUG B.	۸CK 🗀			
b. Type of Well			DEEPEN					_	8, Farm or I		
OIL GAS WELL	OTHER				SINGLE ZONE	X	MULT	IPLE ZONE			annon
2. Name of Operator									9. Well No.		
Thornton Lomax,	Jr.						<del></del>		10. Field on	nd Dool	or Wildcat
3. Address of Operator 4321 Republic N	ational R	ank Tox	war Da	llee T	evas '	75201			Wilde		, or window
4. Location of Well	actouat p	BUIN 101	6	R2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	West		777777	7777	mmmn
unit LETTE	<sub>R</sub> F	LOC#	TED	<u> </u>	EET FROM	M THE	# 00 t	LINE			
AND 1980 FEET FROM	THE North	LINE	of sec. 3	1,	.w6 <b>-</b> Se	outh ,	. 34 E	ast <sub>NMPM</sub>			
AND	mini	TITTI	TITTI	IIIII	TÜÜ	1111	THI	THIN.	12. County		
									Rooseve	lt	
<del>CHILLIANIA</del>	<del>///////</del>	11111	11111	11111	1111	1111	1111	77777		////	
AHHHHHHHH					19, Propo	-		A. Formation		_	otary or C.T.
				111111		8400 <b>'</b>		lississi			tary
21. Elevations (Show whether DF,	RT, etc.)	21A. Kind	& Status Pla	ug. Bond 📗	21B. Dril			~ Co	22. Appro <b>7/2</b>		Work will start
10701 6		C ! 1	_ 44 _ 1 1	- T	D						
43521 Ground		Single	e Well		om Br	own D	FILLIF	ig ou.			
43521 Ground			e Well ROPOSED (				· ·	ig oo.	1, 1, 2,		
23.	1 0175 05 0	PI	ROPOSED (	CASING AN	D CEMEN	NT PRO	GRAM		1		FST TOP
SIZE OF HOLE	SIZE OF C	PI	ROPOSED (	CASING AND	D CEMEN	NT PRO	GRAM DEPTH	SACKS OF	CEMENT		EST. TOP
SIZE OF HOLE	11-3/4 or	ASING 12-3/	ROPOSED O	PER FOO-	D CEMEN	NT PRO	GRAM DEPTH	SACKS OF	CEMENT		Surface
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1	GRAM DEPTH	sacks of suffici 250	CEMENT		
SIZE OF HOLE	11-3/4 or	ASING 12-3/	ROPOSED O	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	SACKS OF	CEMENT		Surface 3100
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15"  11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15"  11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15"  11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15"  11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15"  11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15"  11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15"  11"	11-3/4 or 8-5/8	ASING 12-3/	WEIGHT I	CASING AND PER FOOT	D CEMEN	TING 1 350 4100	GRAM DEPTH	sacks of suffici 250	CEMENT		Surface 3100
SIZE OF HOLE  15" 11" 7-7/8"	11–3/4 or 8–5/8 4–1/2	PI ASING 12-3/	WEIGHT   42	EASING ANI PER FOOT 8 32 9.5 & 1	SET	350 4100 8300	GRAM DEPTH	sacks of suffici 250 200	ent to	dirc.	3100 7400
SIZE OF HOLE  15" 11"	11-3/4 or 8-5/8 4-1/2	PICASING 12-3/	WEIGHT   42	EASING ANI PER FOOT 8 32 9.5 & 1	SET	350 4100 8300	GRAM DEPTH	sacks of suffici 250 200	ent to	dirc.	3100 7400
SIZE OF HOLE  15" 11" 7-7/8"	11-3/4 or 8-5/8 4-1/2	ASING 12-3/	WEIGHT   42	TO DEEPEN	OR PLUG	TING 1 350 4100 8300	GRAM DEPTH IV	sacks of suffici 250 200	ent to	dirc.	3100 7400
SIZE OF HOLE  15" 11" 7-7/8"  IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT  I hereby certify that the information	11-3/4 or 8-5/8 4-1/2	ASING 12-3/	WEIGHT I	TO DEEPEN	OR PLUG	TING 1 350 4100 8300	GRAM DEPTH IV	sacks of suffici 250 200	opuctive zon	dirc.	3100 7400
SIZE OF HOLE  15"  11"  7-7/8"  IN ABOVE SPACE DESCRIBE PETIVE ZONE. GIVE BLOWOUT PREVENT	11-3/4 or 8-5/8 4-1/2	ASING 12-3/	WEIGHT PROPOSAL IS	TO DEEPEN	OR PLUG	TING 1 350 4100 8300	GRAM DEPTH IV	sacks of suffici 250 200	ODUCTIVE ZO	dirc.	3100 7400
SIZE OF HOLE  15" 11" 7-7/8"  IN ABOVE SPACE DESCRIBE PITIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informations of the second state	11-3/4 or 8-5/8 4-1/2	ASING 12-3/	WEIGHT I	TO DEEPEN	OR PLUG	TING 1 350 4100 8300	GRAM DEPTH IV	sacks of suffici 250 200	opuctive zon	dirc.	3100 7400
SIZE OF HOLE  15" 11" 7-7/8"  IN ABOVE SPACE DESCRIBE PITIVE ZONE, GIVE BLOWOUT PREVENT I hereby certify that the informations of the second state	ROPOSED PROFER PROGRAM, IF	ASING 12-3/	WEIGHT I	TO DEEPEN best of my	OR PLUG	350 4100 8300	GRAM DEPTH JV JV JV	SACKS OF suffici 250 200	ODUCTIVE ZON	dirc.	Surface 3100 7400
SIZE OF HOLE  15" 11" 7-7/8"  IN ABOVE SPACE DESCRIBE PITIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the informations of the second state	ROPOSED PROFER PROGRAM, IF	ASING 12-3/	WEIGHT I	TO DEEPEN best of my	OR PLUG	350 4100 8300	GRAM DEPTH IV	SACKS OF suffici 250 200	ODUCTIVE ZON	dirc.	3100 7400
SIZE OF HOLE  15" 11" 7-7/8"  IN ABOVE SPACE DESCRIBE PATIVE ZONE. GIVE BLOWOUT PREVENT I hereby certify that the information of the space for this space for the space fo	ROPOSED PROFER PROGRAM, IF	ASING 12-3/	WEIGHT   42 24.0 (10.5 & PROPOSAL 1s plete to the	TO DEEPEN best of my	OR PLUG	350 4100 8300	GRAM DEPTH JV JV JV	SACKS OF suffici 250 200	ODUCTIVE ZON	dirc.	Surface 3100 7400