Form C-101 NEW EXICO OIL CONSERVATION CO! ISSION

rned to t	anges in the p the sender. Su	the Oil Conservation proposed plan are combinit this notice in Regulations of the O	onsidered advisable triplicate. One cop			ABLE THE SHARE AND A SECOND
			Midland, T		Febr	uary 24, 1951
	RVATION Com Mexico,	ommission,	risor	,		Date
You	=	notified that it is ou				
	-	ED TURNER JR.				
lec6	, T2]	S R 32-E	•			-
	N		3200 feet (and 20/2=2 feet
	1		of the West			6 1
	╂┼┼╂	directions.)	ocation from section	n or other lega	i subdivision lines.	Cross out wrong
6		If state land	the oil and gas les	ase is No	Assignment	No
		If patented	land the owner is.			
		Address				
1 1			nt land the permit 203 West Dall			_
-	╂┼┼╂		Pred Pred	•		
		Address	19 and 0	10 Midland		
AREA	640 ACRES				•	D
	LL CORRECTL			rilling equipment		
status (of a bond fo	or this well in conf Bond #SY 50912 ollowing strings of	ormance with Rul	e 89 of the Ge	neral Rules and l	
status omission i propose	of a bond for is as follows: to use the follows of Casing	or this well in conf Bond #SY50912 ollowing strings of Weight Per Feet	ormance with Rul = \$10,000.00 casing and to land New or Second Hand	e 89 of the Ge - Full Force or cement them	neral Rules and lee & Effect as indicated:	Regulations of the
status of mission in propose Hale of Hole 3-3/4 9-3/4	of a bond for is as follows: to use the following to the	or this well in conf Bond #SY50912 ollowing strings of	ormance with Rul = \$10,000.00 casing and to land New or Second Hand New New	e 89 of the Ge Full Force or cement them Depth 300! 2500!	neral Rules and less & Effect as indicated: Landed or Commented Commented Commented	Seeks Coment 50
status of propose Hele of Hele	of a bond for is as follows: to use the formation of the control o	or this well in conf Bond #SY50912 ollowing strings of of Weight Per Feet	ormance with Rul = \$10,000,000 casing and to land New or Second Hand New	e 89 of the Ge Full Force or cement them Depth 300	neral Rules and loo & Effect as indicated: Landed er Commented Gemented	Seeks Coment
status of propose propose Hole 3-3/4 9-3/4 7-7/8 hanges in the first	of a bond for is as follows: to use the follows: 1218 88 528 the above productive of information:	or this well in conf Bornd #SY 50912 ollowing strings of Weight Per Feet 24# 29#	ormance with Rul - \$10,000.00 casing and to land New or Second Hand New New New New New New New	pepth 300' 2500' 4500'	neral Rules and 1 20 & Effect as indicated: Landed or Comented Comented Comented Comented	Seeks Coment 50 100 200
status of propose sine of Hole 3-3/4 9-3/4 7-7/8 hanges in the first itional in	of a bond for is as follows: to use the follows: 1218 88 528 the above productive of information:	or this well in conf Bond #SY50912 ollowing strings of o Weight Fer Feet 24# 29# 17# lan become advisable l or gas sand should A T T A C H E	ormance with Rul 2 = \$10,000.00 casing and to land New or second Hand New Mew New New New New New New New	Depth 300' 2500' 4500' ou before cemen	neral Rules and lee & Effect as indicated: Landed er Comented Comented Comented Comented Comented Comented	Seeks Coment 50 100 200
status of propose sine of Hole 3-3/4 9-3/4 7-7/8 hanges in the first itional in S E E	of a bond for is as follows: to use the follows: 12½ 8% 5½ n the above polyproductive of information: P L A T	or this well in conf Bond #SY50912 ollowing strings of o Weight Fer Feet 24# 29# 17# lan become advisable l or gas sand should A T T A C H E	New New New at a depth of	pepth 300' 2500' 4500'	neral Rules and lee & Effect as indicated: Landed er Comented Comented Comented Comented Comented Comented	Seeks Coment 50 100 200
status of propose sine of Hole 3-3/4 9-3/4 7-7/8 hanges in the first itional in S E E	of a bond for is as follows: to use the follows: 1218 88 528 the above productive of information:	or this well in conf Bond #SY50912 ollowing strings of o Weight Fer Feet 24# 29# 17# lan become advisable l or gas sand should A T T A C H E	ormance with Rul 2 = \$10,000.00 casing and to land New or second Hand New Mew New New New New New New New	Popth 300' 2500' 4500' about 32 ely yours, R E D T U	neral Rules and I 80 & Effect as indicated: Landed or Comented Comented Comented Comented Comented Comented Comented Comented R N E R J F	Seeks Coment 50 100 200
status of propose sine of Hole 3-3/4 9-3/4 7-7/8 hanges in the first itional in S E E	of a bond for is as follows: to use the follows: 12½ 8% 5½ n the above polyproductive of information: P L A T	or this well in conf Bond #SY50912 ollowing strings of o Weight Fer Feet 24# 29# 17# lan become advisable l or gas sand should A T T A C H E	ormance with Rul = \$10,000,000 casing and to land New or Second Hand New Mew New New 10 occur at a depth of	Popth 300' 2500' 4500' about 32 ely yours, R E D T U	neral Rules and less & Effect as indicated: Landed or Comented Comented Comented Comented Comented ting or landing category or Operator	Seeks Coment 50 100 200
status of propose sine of Hole 3-3/4 9-3/4 7-7/8 hanges in the first itional in S E E	of a bond for is as follows: to use the follows: 12½ 8% 5½ n the above polyproductive of information: P L A T	or this well in conf Bond #SY50912 ollowing strings of o Weight Fer Feet 24# 29# 17# lan become advisable l or gas sand should A T T A C H E	ormance with Rul 2 = \$10,000.00 casing and to land New or second Hand New Mew New New New New New New New	Popth 300' 2500' 4500' about 32 ely yours, R E D T U	neral Rules and I 80 & Effect as indicated: Landed or Comented Comented Comented Comented Comented Comented Comented Comented R N E R J F	Seeks Coment 50 100 200 sing. We estimate
status of propose sine of Hole 3-3/4, 7-7/8 hanges in the first itional in S E E	of a bond for is as follows: to use the follows: 12½ 8% 5½ n the above polyproductive of information: P L A T	or this well in conf Bond #SY50912 ollowing strings of o Weight Fer Feet 24# 29# 17# lan become advisable l or gas sand should A T T A C H E	ormance with Rul = \$10,000,000 casing and to land New or Second Hand New Mew New New 10 occur at a depth of	Depth 300' 2500' 4500' about 32	neral Rules and less & Effect as indicated: Landed er Comented Comented Comented Comented ting or landing cannot be comented The company or Operator RNER JE	Seeks Coment 50 100 200 sing. We estimate
status of propose sine of Hole 3-3/4 9-3/4 7-7/8 hanges in the first itional ir S E E	of a bond for is as follows: to use the follows: 12½ 8	or this well in conf Bond #SY50912 ollowing strings of o Weight Per Feet 24# 29# 17# lan become advisable l or gas sand should A T T A C H E	New or Second Hand New	Depth 300' 2500' 4500' ou before cement of about 32 out Office Market 1988 Office Market 1988	neral Rules and 1 20 & Effect as indicated: Landed or Comented Comented	Seeks Coment 50 100 200
status of propose sine of Hole 3-3/4 9-3/4 7-7/8 hanges in the first itional ir S E E	of a bond for is as follows: to use the follows: 12½ 8	or this well in conf Bond #SY50912 ollowing strings of o Weight Fer Feet 24# 29# 17# lan become advisable l or gas sand should A T T A C H E	New or Second Hand New	Depth 300' 2500' 4500' about 32 ely yours, R E D T U Communications	neral Rules and less & Effect as indicated: Landed er Comented Comented Comented Comented ting or landing cannot be comented The company or Operator RNER JE	Sacks Cement 50 100 200 sing. We estimate

Address Box 910, Midland, Texas

WELL LOCATION SURVEY

COMPANY

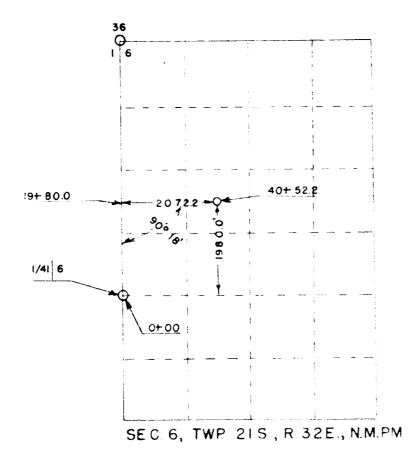
FRED TURNER, JR., ET AL

LEASE

FEDERAL

WELL NO.





THEREBY CERTIFY THAT THIS SURVEY WAS MADE BY ME AND IS CORRECT TO THE BEST OF

> S NO. 676. JOHN W.

FEB 15, 1951