## NEW MEXICO OIL CONSERVATION COMMISSION

## NOTICE OF INTENTION TO DRILL

## See Rules 101 and 1104.

If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to

9" 7" 23 lb. New 5,450 Cemented (Top of Cliff House)	Farming	ton, New	Mexico			March 23	, 1953.
Turner  State  well No.  Rio Arriba  County  Rio Arriba  County  The well is  Rio Arriba  County  The well is  The well is				Place			Date
The well is.  The pool, feet from (N.) (E.) (E.) (E.) (E.) (E.) (E.) (E.) (E	Notice here			St	tate	3	NE/L
The well is. 1000 feet from (N.) 1000 feet fro	36	Compa	ny or Operator	ынта	Lease I.a.	Rio Arrib	in
(E.) W.) line of the above section.  (Give location from section lines. Cross out wrong directions.)  If state land the oil and gas lease is No. E-317 Assignment No. 18  If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  e status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is an Blanket state-wide bond filed by J. Glenn Turner is in full force and effect.  Propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Weight Per Foet Second Hand Depth Landed or Cemented Cement  Bound Casing Weight Per Foet Second Hand Depth Cemented 250  (Top of Cliff House)  Landed 100  (Top of Cliff House)  Landed 100  (Top of Cliff House)  Landed 250  (Top of Cliff House)  Landed cemented with 150  (Top of Cliff House)	Sec	, Т	, R	., N. M., P. M.,	Pool	,	Count
(Give location from section lines. Cross out wrong directions.)  If state land the oil and gas lease is No. E-347 Assignment No. 18  If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  Rotary drilling rig.  e status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is an Blanket state-wide bond filed by J. Glenn Turner is in full force and effect.  Propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Weight Per Foot Second Hand Depth Commented Commented  13-3/8 10-3/4 18 1b. New 250 Cemented 100  13-3/8 10-3/4 18 1b. New 5,450 Cemented 250  (Top of Cliff House)  15-1/4" Hole continued to top of Cliff House where 5-1/2" - 17% casing will be set, changes in the above plans become advisable we will notify you before cementing or landing cusing. We estimate that the top of customs of the continued to top of the continued of about 5,550  Feet. diditional information:	N	Ī	The well is	fee	et from (N.)	) line and9	90 feet fro
If state land the oil and gas lease is No. E-347 Assignment No. 18  If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is J. Glenn Turner  Address  Rotary drilling rig.  The state of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is an Blanket state—wide bond filed by J. Glenn Turner is in full force and effect.  The propose to drill well with drilling equipment as follows:  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  Address			(E.) 👯.) lir	ne of the above <b>sectio</b>	n.		
If patented land the owner is.  Address  If government land the permittee is.  Address  If government land the permittee is.  Address  The lessee is.  The les							
Address  If government land the permittee is.  Address  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  e status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is as Blanket state-wide bond filed by J. Glenn Turner is in full force and effect.  e propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Weight Per Foot Second Hand Depth Cemented Cement  B-3/8 10-3/4 18 1b. New 250 Cemented 100  Gemented 250  Cubing 2-3/8" S.5 1b. New 5,450 Cemented 100  Commented 250  Cubing 2-3/8" S.5 1b. New 5,450 Cemented 250  Cubing 2-3/8" S.5 1b. New 5,450 Cemented 250  Cubing 2-3/8" S.5 1b. New 5,450 Cemented 100  Commented 250  Cubing 2-3/8" S.5 1b. New 5,450 Cemented 250  Cubing 2-3/8" S.5 1b. New 5,450 Cemented 100  Commented 250  Cubing 2-3/8" S.5 1b. New 5,450 Cemented 250  Cubing 2-3/8" S.5 1b. New 5,450		X	If state land	the oil and gas lease is	No. E-347	Assignment	No. 18
AREA 640 ACRES OCATE WELL CORRECTLY  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  The lessee is J. Glenn Turner  Address  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  The lessee is J. Glenn Turner  Address  The lessee is Je Bot Cement as follows:  Rotarial Rules and Regulations of the Commission is an address  The lessee is Je Bot Cement as follows:  The lessee is Je Bot Cement as follows:  The le			If patented 1	and the owner is		·	
Address OCATE WELL CORRECTLY  The lessee is J. Glenn Turner  Address 1711 Mercantile Bank Building, Dallas 1, Texas.  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  e status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is an Blanket state—wide bond filed by J. Glenn Turner is in full force and effect.  Propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Casins Weight Fer Foot Second Hand Depth Cemented Cement  8-3/8 10-3/4 1:8 1b. New 5,450 Cemented 100  9" 7" 23 1b. New 5,450 Cemented 250  Cubing 2-3/8" 5.5 1b. New 5,450 Cemented 250  Cubing 2-3/8" 5.5 1b. New 5,450 Cemented 250  Cubing 2-3/8" 5.5 1b. New 5,450 Cemented 250  Cubing 2-3/8" trouble occurs, 7" casing will be set as needed, cemented with 150  Size of Commission:  Cubing 2-3/8" trouble occurs, 7" casing will be set as needed, cemented with 150  Commission in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the distinguish information:			Address				
The lessee is Address OCATE WELL CORRECTLY  The lessee is Address  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  e status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is an Blanket state—wide bond filed by J. Glenn Turner is in rull force and effect.  e propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Casing Weight Per Foot Second Hand Depth Cemented Cement  B-3/8 10-3/h h8 lb. New 250 Cemented 100 9" 7" 23 lb. New 5,450 Cemented 250 (Top of Cliff House)  Cubing 2-3/8" 5.5 lb. New 5,450 Cemented 250  Cubing 2-3/8" 5.5 lb. New 5,450 Cemented 250  Cubing 2-3/8" 5.5 lb. New 5,450 Cemented 150  St circulation trouble occurs, 7" casing will be set as needed, cemented with 150  St circulation trouble occurs, 7" casing will be set as needed, cemented with 150  S-1/h" hole continued to top of Cliff House where 5-1/2" - 17% casing will be set, changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the troubcutive oil or gas sand should occur at a depth of about 5,550  dittional information:	-		If governmer	nt land the permittee i	s		•
AREA 640 ACRES  Address  We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  The lessee is address  Rotary drilling rig.  The sessee is address  Rotary drilling rig.  The sessee is address  Blanket state—wide bond filed by J. Glenn Turner is in full force and effect.  The propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Cement Rules and Regulations of the Commission is an effect.  Size of Size of Cement and effect.  Size of Size of Cement and Elanded or Cement Cement Rules and Regulations of the Commission is an effect.  Size of Size of Size of Regulation of the General Rules and Regulations of the Commission is an effect.  The lessee is address  Rotary drilling rig.  The lessee is address  Rotary drilling rig.  New or Second Hand Depth Landed or Cement C			Address	Y (2) M			
We propose to drill well with drilling equipment as follows:  Rotary drilling rig.  e status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is at lows:  e propose to use the following strings of casing and to land or cement them as indicated:    Size of   Size of   Gasing   Weight Per Foot   Second Hand   Depth   Landed or Cement   Cement	APV: 555	ACRES	The lessee is.	J. Gienn Tur	ner Pook Dudi 22	ma Ballan i	Tav
Rotary drilling rig.  e status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is an Blanket state—wide bond filed by J. Glenn Turner is in full force and effect.  e propose to use the following strings of casing and to land or cement them as indicated:    Size of   Size of   Casing   Weight Per Foot   New or Second Hand   Depth   Landed or Cement			Address	II mercantile i	SAUK DULLOI	ng, netter t	, lexas.
Estatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is an Blanket state-wide bond filed by J. Glenn Turner is in rull force and effect.  Expressed by J.		JULIANUAMA			ng equipment as	follows:	
Size of Hole   Size of Casing   Weight Per Foot   New or Second Hand   Depth   Landed or Cement    3-3/8   10-3/4   48   1b.   New   250   Cemented   100    9"   7"   23   1b.   New   5,450   Cemented   250    Tubing   2-3/8"   5.5   1b.   New   5,450   Cemented   250    Stacks   Cement   250   Cemented   250    Tubing   2-3/8"   5.5   1b.   New   5,450    Stacks   Cement   250   Cement   250    Tubing   2-3/8"   5.5   1b.   New   5,450    Stacks   Cement   250    Tubing   2-3/8"   5.5   1b.   New   5,450    Stacks   Cement   250    Tubing   2-3/8"   5.5   1b.   New   5,450    Stacks   Cement   250    Stacks   Cement   250    Cement   250   Cement   250    Stacks   Cement   250    Standed   250    Stacks   Cement   250    Standed   250    Stacks   Cement   250    Stacks   Cement   250    Stacks   Cement   250    Stacks   Cement   250    Stacks   250    Stacks   Cement   250    Stacks   250    Stacks	<b>,,,,</b> ,		Rotary dril	ling rig.		•	***************************************
7" 23 lb. New 5,450 Cemented 250 (Top of Cliff House)  Subing 2-3/8" 5.5 lb. New Landed post circulation trouble occurs, 7" casing will be set as needed, cemented with 150 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the productive oil or gas sand should occur at a depth of about 5,550 feet.	e propose to	use the follow		g and to land or ceme		cated:	
Tubing 2-3/8" 5.5 lb. New 7" casing will be set as needed, cemented with 150 st. 1/4" hole continued to top of Cliff House where 5-1/2" - 17# casing will be set, changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the productive oil or gas sand should occur at a depth of about 5,550 feet.	Size of Hole	Size of Casing	ring strings of casing Weight Per Foot	y and to land or ceme	Depth	Landed or Cemented	Sacks Cement
S-1/L" Hole continued to top of Cliff House where 5-1/2" - 17# casing will be set, changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the productive oil or gas sand should occur at a depth of about 5,550 feet.  ditional information:	Size of Hole	Size of Casing 10-3/4	weight Per Foot	new or Second Hand	Depth 250 5,450	Landed or Cemented Cemented Cemented	Sacks Cement 100 250
changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the strong to gas sand should occur at a depth of about 5,550 feet.  ditional information:	Size of Hole  3-3/8  Tubi no	Size of Casing 10-3/4 7"	Weight Per Foot  48 1b. 23 1b.	New or second Hand  New New New New	Depth 250 5,450 (Top of	Cated:  Landed or Cemented  Cemented  Cemented  Cliff House)  Landed	Sacks Cement 100 250
t productive oil or gas sand should occur at a depth of about 5,550 feet.	Size of Hole  3-3/8 9"  Subing of Hole  Cubing ost circu	Size of Casing 10-3/4 7" 2-3/8" plation tr	Weight Per Foot  48 1b. 23 1b.  5.5 1b.  couble occurs.	New or Second Hand  New New  New  New  New  New  New  New	Depth 250 5,450 (Top of be set as	Cated:  Landed or Commented Cemented Cemented Cliff House) Landed needed, cem	Sacks Cement  100 250  mented with 150
ditional information:	Size of Hole  3-3/8 9"  Tubing ost circu 6-1/4" he	Size of Casing 10-3/4 7" 2-3/8" plation trole contin	Weight Per Foot  48 lb. 23 lb.  5.5 lb.  couble occurs, used to top of	New or Second Hand  New New New New  New 7" casing will Cliff House wh	Depth 250 5,450 (Top of be set as	Cated:  Landed or Cemented Cemented Cemented Cliff House) Landed needed, cem - 17# casin	Sacks Cement 100 250  ented with 150 g will be set,
	Size of Hole  3-3/8 9"  Tubing ost circu 6-1/\(\lambda\)" ho	Size of Casing  10-3/4 7"  2-3/8" plation trole continue above plan	Weight Per Foot  18 1b. 23 1b.  5.5 1b.  couble occurs, and to top of a become advisable	New or Second Hand  New New  New  New  T'' casing will  Cliff House where will notify you be	Depth  250 5,450 (Top of be set as ere 5-1/2"	Cated:  Landed or Cemented Cemented Cliff House) Landed needed, cem - 17% casing	Sacks Cement 100 250  ented with 150 g will be set,
East half of Section 36 is the "Drilling Unit".	Size of Hole  3-3/8 9"  Tubing ost circumost circumost circumost circumost changes in the st productive	Size of Casing  10-3/4 7"  2-3/8" plation trole continuition to the above plant oil or gas san	Weight Per Foot  18 1b. 23 1b.  5.5 1b.  couble occurs, and to top of a become advisable	New or Second Hand  New New  New  New  T'' casing will  Cliff House where will notify you be	Depth  250 5,450 (Top of be set as ere 5-1/2"	Cated:  Landed or Cemented Cemented Cliff House) Landed needed, cem - 17% casing	Sacks Cement 100 250  ented with 150 g will be set,
	Size of Hole  3-3/8 9"  Tubing ost circumost circumost circumost circumost changes in the st productive	Size of Casing  10-3/4 7"  2-3/8" plation trole continuities above plant oil or gas san rmation:	Weight Per Foot  18 1b. 23 1b.  5.5 1b.  Fouble occurs, and to top of a become advisable d should occur at a company of the contract of the co	New or Second Hand  New New  New  T' casing will  Cliff House while we will notify you be lepth of about	Depth  250 5,450 (Top of be set as lere 5-1/2"	Cated:  Landed or Cemented Cemented Cemented Cliff House) Landed needed, cem - 17# casin or landing casing.	Sacks Cement 100 250  ented with 150 g will be set,
	Size of Hole  3-3/8 9"  Tubing ost circu 6-1/\(\frac{1}{2}\) Hole changes in test productive	Size of Casing  10-3/4 7"  2-3/8" plation trole continuities above plant oil or gas san rmation:	Weight Per Foot  18 1b. 23 1b.  5.5 1b.  Fouble occurs, and to top of a become advisable d should occur at a company of the contract of the co	New or Second Hand  New New  New  T' casing will  Cliff House while we will notify you be lepth of about	Depth  250 5,450 (Top of be set as lere 5-1/2"	Cated:  Landed or Cemented Cemented Cemented Cliff House) Landed needed, cem - 17# casin or landing casing.	Sacks Cement 100 250  ented with 150 g will be set,
	Size of Hole  3-3/8 9"  Tubing ost circumost circumost circumost circumost changes in the st productive	Size of Casing  10-3/4 7"  2-3/8" plation trole continuities above plant oil or gas san rmation:	Weight Per Foot  18 1b. 23 1b.  5.5 1b.  Fouble occurs, and to top of a become advisable d should occur at a company of the contract of the co	New or Second Hand  New New  New  T' casing will  Cliff House while we will notify you be lepth of about	Depth  250 5,450 (Top of be set as lere 5-1/2"	Cated:  Landed or Cemented Cemented Cemented Cliff House) Landed needed, cem - 17# casin or landing casing.	Sacks Cement 100 250  ented with 150 g will be set,
	Tubing ost circu 6-1/1," he changes in test productive diditional information	Size of Casing  10-3/4 7"  2-3/8" plation trole continuing above plant oil or gas sand remation:  East half	Weight Per Foot  18 1b. 23 1b.  5.5 1b.  rouble occurs, nued to top of s become advisable d should occur at a co	New or Second Hand  New New  New  7" casing will  Cliff House while the continuous of the continuous o	Depth  250 5,450 (Top of be set as lere 5-1/2"	Cated:  Landed or Cemented Cemented Cemented Cliff House) Landed needed, cem - 17# casin or landing casing.	Sacks Cement 100 250  ented with 150 g will be set,
proved 4-6 ,19.50	Tubing ost circu 6-1/1," he changes in test productive diditional information	Size of Casing  10-3/4 7"  2-3/8" plation trole continuing above plant oil or gas sand remation:  East half	Weight Per Foot  18 1b. 23 1b.  5.5 1b.  rouble occurs, nued to top of s become advisable d should occur at a co	New or Second Hand  New New  New  7" casing will  Cliff House while the continuous of the continuous o	Depth  250 5,450 (Top of be set as lere 5-1/2"	Cated:  Landed or Cemented Cemented Cemented Cliff House) Landed needed, cem - 17# casin or landing casing.	Sacks Cement 100 250  ented with 150 g will be set,
avent or follows:	Tubing ost circu 6-1/1," he changes in the est productive diditional information of the est proved	Size of Casing  10-3/4 7"  2-3/8" nlation trole continuing above plant oil or gas san rmation:  East half	Weight Per Foot  48 lb. 23 lb.  5.5 lb.  rouble occurs, med to top of s become advisable d should occur at a co	New or Second Hand  New New  New  Thew  Cliff House with we will notify you be lepth of about  1 is the "Drill"	Depth  250 5,450 (Top of be set as rere 5-1/2" fore cementing	Cated:  Landed or Cemented Cemented Cliff House) Landed needed, cem - 17% casin or landing easing.	Sacks Cement 100 250  ented with 150 g will be set,
except as follows:  J. Glenn Turner  Company or Operator  Company or Operator	Tubing ost circu 6-1/1," he changes in the est productive diditional information of the est proved	Size of Casing  10-3/4 7"  2-3/8" nlation trole continuing above plant oil or gas san rmation:  East half	Weight Per Foot  48 lb. 23 lb.  5.5 lb.  rouble occurs, med to top of s become advisable d should occur at a co	New or Second Hand  New New  New  Thew  Cliff House with we will notify you be lepth of about 5.5  is the "Drill"	Depth  250 5,450 (Top of be set as ere 5-1/2" fore comenting 550 fe	Cated:  Landed or Cemented Cemented Cliff House) Landed needed, cem - 17% casin or landing easing.	Sacks Cement 100 250  ented with 150 g will be set,
avent or follows:	Tubing ost circu 6-1/1," he changes in the est productive diditional information of the est proved	Size of Casing  10-3/4 7"  2-3/8" nlation trole continuing above plant oil or gas san rmation:  East half	Weight Per Foot  48 lb. 23 lb.  5.5 lb.  rouble occurs, med to top of s become advisable d should occur at a co	New or second Hand  New New  New  T' casing will  Cliff House who we will notify you be lepth of about  6 is the "Drill"	Depth  250 5,450 (Top of be set as sere 5-1/2" fore cementing 550  Ling Unit".	Cated:  Landed or Cemented Cemented Cliff House) Landed needed, cemented Tanded needed, cemented Cliff House) Landed needed, cemented Cliff House) Landed needed, cemented cemented Turner Company or Operator	Sacks Cement  100 250  mented with 150 mented
except as follows:  J. Glemp Turner  Company or Operator  By  C. Beeson Neal. Agent in Farmington	Tubing ost circu changes in test productive diditional information of the state of	Size of Casing  10-3/4 7"  2-3/8" nlation trole continuing above planton oil or gas sand remation:  East half	Weight Per Foot  18 1b. 23 1b.  5.5 1b.  Fouble occurs, used to top of a become advisable d should occur at a composition of Section 3	New or second Hand  New New  New  7" casing will  Cliff House while we will notify you be depth of about 5.5.  6 is the "Drill"  Position	Depth  250 5,450 (Top of be set as tere 5-1/2" fore cementing 550  Ling Unit".	Cemented Cemented Cemented Cemented Cliff House) Landed needed, cem - 17# casin or landing easing. eet.  Clemn Turner Smpany or Operator Neal, Agent	Sacks Cement  100 250  mented with 150 mented

Address Box 728 - Farmington, New Mexico

Company	Company J. Glenn Turner					
Lease	-347018.	Turner-State	Well No3			
Sec. 36	, Т	30 N., R. 6	W., N.M.P.M.			
Location.	1800' fro	om the North lin	e and 990! from th	16		
	East line					

Rio Ai	rriba (	County			Ner	w Mexic	0
						1800	
****						<u></u>	-990'-
			3	6			
			• • • • • • • • •				
					1		
	6 6 6 6 6 6 8						

Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Charles Tenkles

Seal:

Registered Professional Engineer and Land Surveyor. Charles J. Finklea N. Mex. Reg. No. 1302

Surveyed January 16 , 19 53

OIL CONSERV	STRICT OFFICE	
No. Copies Rec		
DIST	RIBUTION	
	FU (VISHED	
Operator		
Santa Fe		_
Proration Office		-
State Land Office		
U. S. G. S.		
Transporter		_
File		