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

Farmington	K	Place			Date
Notice hereby is given the	hat it is our intention	to commence the dr	illing of a well to !	he known as	
Turn					in
***************************************	ny or Operator		Lease	No	in
Sec. 2 , T 3	ON , R. 9W	, N. M., P. M., Bl	anco _{Pool,}	San Juan	County.
N	The well is	990 fe	et from (N.) 7550X	ine and 99	Ofeet from
	(E.) Kirc lin	e of the above section	on.		
	(Give loc	ation from section li	nes. C ross ou t wro	ng directions.)	
	If state land	the oil and gas lease is	s No. B-10889	Assignment No	D
	If patented la	and the owner is			
	If governmen	at land the permittee	is		
					
AREA 640 ACRES		J. Glenn T			
DCATE WELL CORRECTLY		ll Mercantile			
	We propose t	o drill well with drilli	ng equipment as fo	llows: HOLARY	orilling rig.
ows: \$10,000. blan much Conservation propose to use the follow	ket bond (Unit Commission in wing strings of casin	ed States Fide Santa Fe g and to land or cem	lity & Guara	nty Co.) on f	ile with Oil
Hole Casing	ket bond (Unit Commission in wing strings of casing Weight Per Foot	ed States Fide Santa Fe g and to land or cem New or Second Hand	lity & Guara ent them as indica	nty Co.) on f	Sacks Cement
ows: \$10,000. blan and Conservation propose to use the follow	ket bond (Unit Commission in wing strings of casing Weight Per Foot	ed States Fide Santa Fe g and to land or cem	lity & Guara	nty Co.) on f	ile with Oil
ows: \$10,000. bland propose to use the follow size of Hole Size of Casing 17-1/4" 13-3/8" 7" Wwater or pressu	ket bond (Unit Commission in wing strings of casing Weight Per Foot 48# 20# re trouble be	ed States Fide Santa Fe g and to land or cem New or Second Hand New New New experienced, t	ent them as indicated them as indicated them as indicated the series of	Landed or Cemented Cemented Cemented will be set	Sacks Cement 250 150
wws: \$10,000. blan make Conservation propose to use the follow Size of Size of Casing 17-1/4" 13-3/8" 8-1/4" 7" Water or pressuration expected at	ket bond (Unit Commission in wing strings of casing Weight Per Foot 1,8# 20# re trouble be about 2,700 f	ed States Fide Santa Fe g and to land or cem New or Second Hand New New New experienced, teet, and addit	Depth 240 ft. 4,400 ft. he 7" casing ional casing	Landed or Cemented Cemented Cemented Will be set set:	Sacks Cement 250 150 thru Pictured
ows: \$10,000. bland propose to use the follow size of Hole Size of Casing 17-1/4" 13-3/8" 7" Wwater or pressu	ket bond (Unit Commission in wing strings of casing Weight Per Foot 1,8# 20# re trouble be about 2,700 f	ed States Fide Santa Fe g and to land or cem New or Second Hand New New New experienced, t	ent them as indicated them as indicated them as indicated the series of	Landed or Cemented Cemented Cemented will be set	Sacks Cement 250 150
wws: \$10,000. blan ment Conservation propose to use the follow Size of Gasing 17-1/4" 13-3/8" 8-1/4" 7" Kwater or pressuation expected at 6-1/4" 5-1/2 changes in the above pla	ket bond (Unit Commission in wing strings of casing Weight Per Foot 18# 20# re trouble be about 2,700 f 17# ns become advisable	ed States Fide Santa Fe g and to land or cem New or Second Hand New New experienced, t eet, and addit New we will notify you be	Depth 240 ft. 4,400 ft. he 7" casing i onal casing 4,400 ft.	Landed or Cemented Cemented Cemented will be set set: Cemented	Sacks Cement 250 150 thru Pictured 150 sacks &
was: \$10,000. blan The Conservation propose to use the follow Size of Casing: 17-1/4" 13-3/8" 8-1/4" 7" Water or pressuation expected at 6-1/4" 5-1/2 changes in the above plate productive oil or gas sa	ket bond (Unit Commission in wing strings of casing Weight Per Foot 18# 20# re trouble be about 2,700 f 17# ns become advisable	ed States Fide Santa Fe g and to land or cem New or Second Hand New New experienced, t eet, and addit New we will notify you be	Depth 240 ft. 4,400 ft. he 7" casing i onal casing 4,400 ft.	Landed or Cemented Cemented Cemented will be set set: Cemented	Sacks Cement 250 150 thru Pictured 150 sacks &
www.\$10,000. blan man Conservation propose to use the follow Size of Role 17-1/4" 13-3/8" 8-1/4" 7" Water or pressuration expected at 6-1/4" 5-1/2 changes in the above plat productive oil or gas sa	weight Per Foot 48# 20# re trouble be about 2,700 f 17# has become advisable and should occur at a compared to the compared	New or second Hand New New experienced, tet, and addit New we will notify you be depth of about. 4,44	Depth 240 ft. 4,400 ft. he 7" casing i onal casing 4,400 ft. efore cementing or	Landed or Cemented Cemented Cemented will be set set: Cemented landing casing. W	Sacks Coment 250 150 thru Pictured 150 sacks &
Size of Casing 17-1/4" 13-3/8" 8-1/4" 7" Water or pressuration expected at 6-1/4" 5-1/2 changes in the above platt productive oil or gas satistical information: 2-3/8" tubing -	ket bond (Unit Commission in wing strings of casing Weight Per Foot 18# 20# re trouble be about 2,700 f 17# has become advisable and should occur at a company of the co	New or second Hand New New experienced, tet, and addit New we will notify you be depth of about 4,44 J-55 will be	Depth 240 ft. 4,400 ft. he 7" casing i onal casing 4,400 ft. efore cementing or 00.	Landed or Cemented Cemented Cemented will be set set: Cemented landing casing. W	Sacks Coment 250 150 thru Pictured 150 sacks & Te estimate that the
www.\$10,000. bland propose to use the follow propose the fol	weight Per Foot 148# 20# re trouble be about 2,700 f 17# has become advisable and should occur at a center of the company of the center of t	New New experienced, tet, and addit New New we will notify you be depth of about 1,4	Depth 240 ft. 4,400 ft. he 7" casing ional casing 4,400 ft. efore cementing or 00	Landed or Cemented Cemented Cemented will be set set: Cemented landing casing. W	Sacks Coment 250 150 thru Pictured 150 sacks & Te estimate that the
ows:\$10,000. bland and Conservation propose to use the follow of Hole Size of Casing 17-1/4" 13-3/8" 7" Water or pressuration expected at 6-1/4" 5-1/2 changes in the above plate to productive oil or gas saiditional information: 2-3/8" tubing - If conditions was East half of Sec	weight Per Foot 48# 20# re trouble be about 2,700 f 17# has become advisable and should occur at a centeral upset reant, well wition 2 is dedi	New New experienced, tet, and addit New we will notify you be depth of about 1,4	Depth 240 ft. 4,400 ft. he 7" casing ional casing 4,400 ft. efore cementing or 00	Landed or Cemented Cemented Cemented will be set set: Cemented landing casing. W	Sacks Coment 250 150 thru Pictured 150 sacks & Te estimate that the
www.\$10,000. bland repropose to use the follow repressuration expected at 6-1/4" 5-1/2 reproductive oil or gas satisficational information: 2-3/8" tubing - If conditions was East half of Sec Ungraded ground	weight Per Foot 18# 20# re trouble be about 2,700 f 17# ns become advisable nd should occur at a centeral upset reant, well wition 2 is dedicelevation is 5	New New experienced, tet, and addit New we will notify you be depth of about 1,4	Depth 240 ft. 4,400 ft. he 7" casing ional casing 4,400 ft. efore cementing or 00	Landed or Cemented Cemented Cemented will be set set: Cemented landing casing. W	Sacks Coment 250 150 thru Pictured 150 sacks & Te estimate that the
www.\$10,000. bland repropose to use the follow repressuration expected at 6-1/4" 5-1/2 reproductive oil or gas satisficational information: 2-3/8" tubing - If conditions was East half of Sec Ungraded ground	weight Per Foot 18# 20# re trouble be about 2,700 f 17# ns become advisable nd should occur at a centeral upset reant, well wition 2 is dedicelevation is 5	New or second Hand New New experienced, teet, and addit New We will notify you be depth of about. 4,44 J-55 will be 11 be shot wit cated to this 5,899 feet.	Depth 240 ft. 4,400 ft. he 7" casing i onal casing 4,400 ft. efore cementing or 00 fee set to within the solidified well.	Landed or Cemented Cemented Cemented will be set set: Cemented landing casing. Wet. n 20 feet of nitro glycer	Sacks Coment 250 150 thru Pictured 150 sacks & Te estimate that the
www.\$10,000. bland propose to use the follow propose the	weight Per Foot 18# 20# re trouble be about 2,700 f 17# ns become advisable nd should occur at a centeral upset reant, well wition 2 is dedicelevation is 5	New or second Hand New New experienced, teet, and addit New We will notify you be depth of about. 4,44 J-55 will be 11 be shot wit cated to this 5,899 feet.	Depth 240 ft. 4,400 ft. he 7" casing ional casing 4,400 ft. efore cementing or 00	Landed or Cemented Cemented Cemented will be set set: Cemented landing casing. Wet. n 20 feet of nitro glycer	Sacks Coment 250 150 thru Pictured 150 sacks & Te estimate that the
www.\$10,000. bland propose to use the follow propose the	weight Per Foot 18# 20# re trouble be about 2,700 f 17# ns become advisable nd should occur at a centeral upset reant, well wition 2 is dedicelevation is 5	New or second Hand New New experienced, teet, and addit New We will notify you be depth of about. 4,44 J-55 will be 11 be shot wit cated to this 5,899 feet.	Depth 240 ft. 4,400 ft. he 7" casing ional casing 4,400 ft. efore cementing or 00 fee set to within the solidified well.	Landed or Cermented Cermented Cermented will be set set: Cermented landing casing. Wet. n 20 feet of nitro glycer	Sacks Coment 250 150 thru Pictured 150 sacks & Te estimate that the
www.\$10,000. bland propose to use the follow propose the follow propose to use the follow propose the follow propose the follow propose to use the follow propose the follow propo	weight Per Foot 18# 20# re trouble be about 2,700 f 17# ns become advisable nd should occur at a centeral upset reant, well wition 2 is dedicelevation is 5	New or second Hand New New experienced, teet, and addit New We will notify you be depth of about. 4,44 J-55 will be 11 be shot wit cated to this 5,899 feet.	Depth 240 ft. 4,400 ft. he 7" casing ional casing 4,400 ft. efore cementing or 00 fee set to within the solidified well. C. Beeson N	Landed or Cermented Cermented Cermented will be set set: Cermented landing casing. Wet. n 20 feet of nitro glycer	Sacks Cement 250 150 thru Pictured 150 sacks & e estimate that the total depth dr.
www.\$10,000. bland propose to use the follow representation propose to use the follow representation expected at 6-1/4" 5-1/2 changes in the above plant productive oil or gas sadditional information: 2-3/8" tubing - If conditions was East half of Sec Ungraded ground proved recept as follows:	weight Per Foot 18# 20# re trouble be about 2,700 f 17# ns become advisable nd should occur at a centeral upset reant, well wition 2 is dedicelevation is 5	New or second Hand New New experienced, teet, and addit New We will notify you be depth of about 1,14 J-55 will be ll be shot wit cated to this 1,899 feet. Position	Depth 240 ft. 4,400 ft. he 7" casing ional casing 4,400 ft. efore cementing or 00 fee set to within the solidified well. C. Beeson N	Landed or Cemented Cemented Will be set set: Cemented landing casing. Wet. n 20 feet of nitro glycer n Tarner company or operator eal nt in Farming	Sacks Cement 250 150 thru Pictured 150 sacks & e estimate that the total depth dr.

Address Box 728 - Farmington, New Mexico.



Lease			Well No					
3ec2	т	<u> 30 1</u>	, R O M.,	*****				
Location 22	(† from 1 e Tast 1	the Forth	line and	<u>990! f</u> i	<u> </u>			
San Juan	County] ev:]]@	exico				
				990-				
			1		990'-			
8								
		2						
		2						
						N		
	<u> </u>							
of actual sur	rtify that t	he above pla by me or un	at was prepareder my supervest of my know	vision and owledge ar	that the			
Seal:	est.	I En	Registered Progineer and La	fessional		Charles	J. Minkler Rag. Po. 1	n, -

Company J. Clenn Turner

Surveyed June 17

OIL CON. COM

SAN JUAN DRILLING COMPANY

P. O. BOX 728

FARMINGTON, NEW MEXICO

June 12, 1952.

Mr. Al Greer Oil & Gas Inspector - District No. 3 New Mexico Oil Conservation Commission Aztec, New Mexico.

Dear Mr. Greer:

Re: Turner-State No. 2
NE 1/4 Sec. 2, Twp.30N, R 9W.
New Mexico Lease B-10889

In line with our telephone conversation - we enclose five copies of "Notice of Intermion to Drill" - Form C-101 - with Surveyor's plat attached to each.

We shall appreciate your early attention to this - as McConnell Drilling Corporation has finished Turner-State No. 1 in the SW 1/4 of this Section 2, and Mr. Turner has made a contract with them to drill the second well.

Location is being graded today, and the drilling contractor plans to move rig to the well site immediately.

Very truly yours,

C. Beeson Neal For J. Glenn Turner

Copy: Mr. Turner - Dallas.