

NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

See Rules 101 and 1104.

If changes	in the	proposed	plan a	are consid	ered	advisable,	a co	py of	this	notice	showing	such	changes	will	be	returned	to
the sender.	Submi	t this not	ice in	triplicate.	One	copy will	be r	eturn	ed fo	llowing	approva	1.					

	Turner Compan	ny or Operator N R 6 W The well is	Stat		be known as	DEG
	Turner Compan 6 , T. 30	ny or Operator DN , R 6 W	Stat		be known as	
of Sec3	Compan 6 , T 30	ON , R 6 W		본	1.	
of Sec3	6, т30	ON , R 6 W	7717 3	Lease well	No4	inSW/4
			N. M. P. M. Wild	•	Rio Arriba	County
	N				line and 990	
		(E C) (W.) line	of the above secti			
	+	(Give locat	tion from section 1	nes. Cross out wro	ong directions.)	
		If state land th	e oil and gas lease i	s No. E-347	Assignment No.	18
		If patented lan	nd the owner is			
х		If government	land the permittee	is	••••	

			J. Glenn Tu			······································
	640 ACRES	Address 1711	L Mercantile	Bank Buildin	g, Dalla s l, 1	Texas.
LOUALE WE	III COMMOTHI	We propose to	drill well with drill	ing equipment as f	ollows:	
		Rotary dri]	lling rig		***************************************	·
***	lanket stat	well in conformance w te wide bond fil	Led by J. Gle		•	and errect.
	lanket stat	te wide bond fil	Led by J. Gle		ated:	
Size of Hole	lanket stat to use the follow Size of Casing	te wide bond fil	Led by J. Gle and to land or cen New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole	lanket stat to use the follow Size of Casing 10#3/4	te wide bond fill wing strings of casing a Weight Per Foot 48 lb.	Led by J. Gle and to land or cem New or Second Hand New	Depth	Landed or Cemented Cemented	Sacks Cement
Size of Hole	lanket stat to use the follow Size of Casing	te wide bond fil	Led by J. Gle and to land or cen New or Second Hand	Depth	Landed or Cemented Cemented Cemented Cemented	Sacks Cement
Size of Hole 13-3/8 9" Tubing	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8"	wing strings of casing strings	Led by J. Gle and to land or cen New or second Hand New New New	Depth 250 5,200 (Top of Cli	Landed or Cemented Cemented Cemented ff House) Landed	Sacks Cement 100 250
Size of Hole 13-3/8 9" Tubing st circu	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou	wing strings of casing strings	New or Second Hand New New New New New New Casing will	Depth 250 5,200 (Top of Cli	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented	Sacks Cement 100 250 d with 150 s
Size of Hole 13-3/8 9" Tubing st circui	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue	wing strings of casing weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Cli	Led by J. Gle and to land or cem New or second Hand New New New Casing will iff House whe	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" -	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented	Sacks Cement 100 250 d with 150 s ll be set, c
Size of Hole 13-3/8 9" Tubing st circulation of changes in	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue the above plan	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Clims become advisable winds.	Led by J. Gle and to land or cem New or Second Hand New New New Casing will iff House whee will notify you be	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented 17# casing will	Sacks Cement 100 250 d with 150 s ll be set, c
Size of Hole 13-3/8 9" Tubing st circuit hold changes in the changes in the change i	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san	wing strings of casing weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Cli	Led by J. Gle and to land or cem New or Second Hand New New New Casing will iff House whee will notify you be	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented 17# casing will	Sacks Cement 100 250 d with 150 s ll be set, c
Size of Hole 13-3/8 9" Tubing st circulum hold changes in irst productional in	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san oformation:	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7 ed to top of Claims become advisable word should occur at a decome advisable word should be	New or second Hand New New New New Casing will iff House whee	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee	Landed or Comented Cemented Cemented ff House) Landed eded, cemented eded, casing will handing casing. We	Sacks Cement 100 250 d with 150 s be set, c
Size of Hole 13-3/8 9" Tubing st circulation changes in Additional in West hal	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san oformation: f of Section	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Clims become advisable wind should occur at a decome 36 is the "Dr	Led by J. Gle and to land or cen New or second Hand New New New Casing will iff House whe e will notify you b pth of about	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented eded, casing will r landing casing. We st.	Sacks Cement 100 250 d with 150 s be set, c e estimate that the
Size of Hole 13-3/8 9" Tubing st circulation of changes in direct production of the changes in	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san iformation: f of Section communities	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Clims become advisable wind should occur at a decomposed with NW/4 -	New or second Hand New New New New Casing will iff House whee will notify you be performed bout rilling Unit' lease No. E-	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented eded, casing will r landing casing. We st.	Sacks Cement 100 250 d with 150 s be set, c e estimate that the
Size of Hole 13-3/8 9" Tubing st circulation of changes in direct production of the changes in	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san oformation: f of Section communities m, dated Fe	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Claims become advisable wind should occur at a decomposition of the composition of the compositi	New or second Hand New New New New Casing will iff House whee will notify you be performed bout rilling Unit' lease No. E-3.	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented eded, casing will r landing casing. We st.	Sacks Cement 100 250 d with 150 s be set, c e estimate that the
Size of Hole 13-3/8 9" Tubing st circulation of changes in direct production of the condition of the condi	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san formation: f of Section communitizem, dated Fe	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Clims become advisable wind should occur at a decomposed with NW/4 -	New or second Hand New New New New Casing will iff House whee will notify you be performed bout rilling Unit' lease No. E-3.	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented eded, casing will r landing casing. We st.	Sacks Cement 100 250 d with 150 s be set, c e estimate that the
Size of Hole 13-3/8 9" Tubing st circular hole of changes in irst productional in West hale has been Petroleum	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san formation: f of Section communitizem, dated Fe	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Claims become advisable wind should occur at a decomposition of the composition of the compositi	New or second Hand New New New New Casing will iff House whee will notify you be performed bout rilling Unit' lease No. E-3.	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee The SW/4 347-9 - assi	Landed or Commented Cemented Cemented ff House) Landed eded, cemented r landing casing will landing casing we the	Sacks Cement 100 250 d with 150 s be set, c e estimate that the
Size of Hole 13-3/8 9" Tubing st circular hole of changes in irst productional in West hale has been Petroleum	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san iformation: f of Section communities m, dated Fe	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Claims become advisable wind should occur at a decomposition of the composition of the compositi	New or second Hand New New New New Casing will iff House whee will notify you be performed bout rilling Unit' lease No. E-3.	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee The SW/4 347-9 - assi	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented eded, casing will r landing casing. We st.	Sacks Cement 100 250 d with 150 s be set, c e estimate that the
Size of Hole 13-3/8 9" Tubing st circulation has been Petroleum	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san iformation: f of Section communities m, dated Fe	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Claims become advisable wind should occur at a decomposition of the composition of the compositi	New or second Hand New New New New Casing will iff House whee will notify you be performed bout rilling Unit' lease No. E-3.	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee The SW/4 347-9 - assi	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented 17# casing will r landing casing. We et. leased to J. (gned to Philli	Sacks Cement 100 250 d with 150 s be set, c estimate that the
Size of Hole 13-3/8 9" Tubing st circulation has been Petroleum	lanket stat to use the follow Size of Casing 10#3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san iformation: f of Section communities m, dated Fe	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Claims become advisable wind should occur at a decomposition of the composition of the compositi	New or second Hand New New New Casing will iff House whee will notify you be per about rilling Unit' lease No. E-3.	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 The SW/4 347-9 - assi	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented 17# casing will r landing casing. We et. leased to J. (gned to Philli	Sacks Cement 100 250 d with 150 s ll be set, c estimate that the
Size of Hole 13-3/8 9" Tubing st circulation of changes in distributional in West hall has been Petroleum except as	lanket stat to use the follow Size of Casing 10/3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san iformation: f of Section communitiz im, dated Fe	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Claims become advisable wind should occur at a decomposition of the composition of the compositi	New or second Hand New New New New Casing will iff House whee will notify you be performed bout rilling Unit! lease No. E- 3. By Position	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 The SW/4 347-9 - assi	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented 17# casing will relanding easing. We st. leased to J. (gned to Phillippany of Operator Neal, Agent in	Sacks Cement 100 250 d with 150 s ll be set, c estimate that the
Size of Hole 13-3/8 9" Tubing st circulation of changes in direct production of the control of	lanket stat to use the follow Size of Casing 10/3/4 7" 2-3/8" lation trou le continue in the above plan ive oil or gas san iformation: f of Section communitiz im, dated Fe	weight Per Foot 48 lb. 23 lb. 65 Lb. uble occurs, 7" ed to top of Clims become advisable wind should occur at a decomposite of the control o	New or second Hand New New New New Casing will iff House whee will notify you be per about rilling Unit lease No. E- 3. By	Depth 250 5,200 (Top of Cli be set as neare 5-1/2" - efore cementing of 5,300 fee The SW/4 347-9 - assi	Landed or Cemented Cemented Cemented ff House) Landed eded, cemented 17# casing will relanding easing. We st. leased to J. (gned to Phillippany of Operator Neal, Agent in	Sacks Cement 100 250 d with 150 s 11 be set, c e estimate that the
Size of Hole	lanket stat to use the follow Size of Casing 10#3/4	te wide bond fill wing strings of casing a Weight Per Foot 48 lb.	Led by J. Gle and to land or cem New or Second Hand New	Depth 250	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 100

Company J. Glenn			
Lease		Well No	
Sec36 T	30, r, r	N.M.P.M.	
Location 1650' fro	n the South line	and 990! from	the
West line Elevation	6557 Ungraded	ground.	
dio Arriba County		New Mexico	
	3 6		
-990'0			
			N .
1650			N
Scale—4 inches equal 1	mile.		A TOTAL CONTRACTOR OF THE PARTY
This is to certify that to factual surveys made same are true and corre			a de la companya del companya de la companya del companya de la co
Danie Wie Care Care Care Care Care Care Care Car	Jan 15	Tinkle	, 20
Seal:	Registered Pr	-	Charles J. Finklea

Surveyed January 13 , 19 53

OIL CONSERVA	ATION COMMISSION
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Trac.	
6.	2