## NET MEXICO OIL CONSERVATION COM SSION

Santa Fe, New Mexico

## Notice of Intention to Drill

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

structio				Midland,	Texas	November	r 13th, 1941	
TT (20)	NSERVATIO	N COMM	TSSION		Place	Date		
nta Fe	e, New Mex	cico.	1001011,					
		notified th	nat it is our intent	tion to commence t	the drilling of a w	ell to be known as		
						Noin_		
Sec.	23	T. 26-	pany or Operator	, N. M. P. M.,	Wildcat	Field, Oto	ero County	
	N.		The well is.	990 feet (	) (S.) of the	North line and	2310 feet	
	1 1 1	1 1 1	(E.) <b>XX</b> ) of	(E.) MX) of the West line of Section 23, 26-S, 16-E				
_ -		-  -	1			ion lines. Cross out v		
	-  -	_   -	If state land	the oil and gas le	ease is No. XX	, Assignment	No. XX	
_ -	_	-    -	If patented la	and the owner is	Fred Tur	ner, Jr.,		
	_	-  -	Address		Midland,	Texas		
	-   -	-						
	-	-  -						
	-   -	-  -						
	1 1							
LOC	AREA 640 CATE WELL					as follows: Cab		
he sta	tus of a box	nd for this	well in conforma	nce with Rule 39 o	f the General Rul	ies and Regulations o	f the Commission	
as fo	pose to use	ployer	s Liabilit	y Asan.Corpasing and to land  New or Second Hand	n.,Ltd.,	Bond #SY 50	f the Commission 9-12  Sacks Cement	
as fo	pose to use	ployer the followers	S Liabilit wing strings of co	y Asan.Corp	or cement them a	Bond #SY 50 s indicated:  Landed or Cemented	9-12	
as for e pro	pose to use	ployer the follower of sing	s Liabilit wing strings of co	y Asan.Corp	or cement them a	Bond #SY 50 s indicated:	9-12	
as for e pro	pose to use	ployer the follower of sing  22 n On 81 n	S Liabilit wing strings of carry Weight Per Foot  50# 40# 32#	y Asan.Corp	Depth  400 1000 1600	Bond #SY 50 s indicated:  Landed or Cemented  Landed	9-12	
as fo	pose to use	ployer the follower of sing	S Liabilit. wing strings of ca  Weight Per Foot  50# 40#	y Asan.Corp	Depth  400 1000	Bond #SY 50 s indicated:  Landed or Cemented	9-12	
as for e pro Size o Hole chan	pose to use  f Siz Ca  1	e the follower of sing 22 7 0 1 1 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Weight Per Foot  50# 40# 32# 24#	y Asan. Corpasing and to land  New or Second Hand	Depth  400 1000 1600 3600  ou before cementi	Bond #SY 50 s indicated:  Landed or Cemented  Landed  H  H  ing or landing casin	9=12 Sacks Cement	
as for programment the dition	pose to use Carling Size Carlin	the follower of sing 22 7 8 2 7 8 2 1 1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2	Weight Per Foot  Weight Per Foot  50# 40# 32# 24#  n become advisable or gas sand show	y Asan. Corpasing and to land  New or Second Hand  e we will notify yould occur at a dep	or cement them a  Depth  400 1000 1600 3600  ou before cement the of about W11	Bond #SY 50 s indicated:  Landed or Cemented  Landed  H  H  ing or landing casin	9-12  Sacks Cement  g. We estimate	
Size of Hole  Charmat the ddition	pose to use f Siz Carlinges in the ne first proposed information as follows:	the follower of sing 22 1/2"  above plantuctive oil stion:	Weight Per Foot  Weight Per Foot  50# 40# 32# 24#  n become advisable or gas sand show  must be come	y Asan. Corpasing and to land  New or Second Hand  e we will notify yould occur at a depute of the mted if	Depth  400 1000 1600 3600  ou before cements th of about W11 erely yours,	Bond #SY 50 s indicated:  Landed or Cemented  Landed  In	Sacks Cement  Sacks Cement  We estimate	
size of Hole  channat the ddition	pose to use f Siz Carlinges in the ne first proposed information as follows:	the follower of sing 22 1/2"  above plantuctive oil stion:	Weight Per Foot  Weight Per Foot  50# 40# 32# 24#  n become advisable or gas sand shou	y Asan. Corpasing and to land  New or Second Hand  e we will notify yould occur at a depute of the mted if	Depth  400 1000 1600 3600  ou before cements th of about W11 erely yours,	Bond #SY 50 s indicated:  Landed or Cemented  Landed  In in in in in in casin dcat feet.	Sacks Cement  Sacks Cement  We estimate	
size of Hole  chan nat the ddition	pose to use  f Siz Ca  1  1  nges in the ne first proc onal informs  ed as follows: esh wate: ring mus	the follower of sing 22 1/2"  above plantuctive oil stion:	Weight Per Foot  Weight Per Foot  50# 40# 32# 24#  n become advisable or gas sand show  must be come	New or Second Hand  New or Second Hand  e we will notify yould occur at a depute of the control	Depth  400 1000 1600 3600  ou before cements th of about W11 erely yours,	Bond #SY 50 s indicated:  Landed or Cemented  Landed  In the company or Operator	Sacks Cement  Sacks Cement  We estimate	
size of Hole  chan nat the ddition	pose to use f Siz Carling in the ne first proposed information of the second information of the	the follower of the follower plan above plan ductive oil tion:	Weight Per Foot  Weight Per Foot  50# 40# 32# 24#  n become advisable or gas sand show  must be come countered. 7 mented if oil	y Asan. Corpasing and to land  New or Second Hand  e we will notify yould occur at a deput of the second if the or oil is en-  Position	or cement them a  Depth  400 1000 1600 3600  ou before cement th of about Will  erely yours,  FREI TUR	Bond #SY 50 s indicated:  Landed or Cemented  Landed  In the second seco	Sacks Cement  Sacks Cement  We estimate	
s for e pro Size o floie  chan nat th dditio	pose to use  f Siz Ca  1  1  nges in the ne first proc mal informs  ed as follows: esh wate: ring mus intered.	the follower of the follower plan above plan ductive oil tion:  12 1/2"  r is end to be sended.	Weight Per Foot  Weight Per Foot  50# 40# 32# 24#  n become advisable or gas sand show  must be come	y Asan. Corpasing and to land  New or Second Hand  e we will notify yould occur at a deput of the corporation of the corporatio	Depth  400 1000 1600 3600  ou before cements th of about W11  erely yours,  FREI TUF	Bond #SY 50 s indicated:  Landed or Cemented  Landed  In the second seco	Sacks Cement  Sacks Cement  We estimate	