## NEW MEXICO OIL CONSERVATION COMMASSION

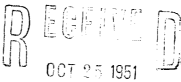
## NOTICE OF INTENTION TO DRILL

## 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 the sender. Submit this notice in triplicate. One copy will be returned following approval.

			Midland	- 4.	04% 12	
			Place			Date
Notice here	eby is given tha	at it is our intention	to commence the dril	ling of a well to	be known as	
	Allen Mere		State		No	IN 13/
		or Operator	L	ease		. 111
f Sec	T. 21.		, N. M., P. M.,	Pool,		Count
-	-	The well is	<b>370</b> 660 fee	t from (N.) (👼)	line and	feet fro
N	1	(E.) (V lin	e of the above section	ı.		
	4		ation from section lin		ong directions.)	
	<del>-</del>		he oil and gas lease is	- 1400	Assignment No	,
	++++		and the owner is			
	+++1					
			t land the permittee is			
		Address				
		The lessee is	York & Barpe	r, las		
AREA 64	0 ACRES	Address	Midland, You	M		
LOCATE WELL	L CORRECTLY	We propose to	o drill well with drillin	g equipment as	follows: Cable (	lools to
	an appro	ortunte denth	of 2500 feets			
Size of	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole	Савица		1			
	Casing	1.4		On he as	halam any di	The water
	10-3/8	liof	Rew	To be se	t below any st	s face which
	10-3/8	l <sub>i</sub> of sof	lor lor	To be so with for will be	nt below any st mation shub of run if well si	mine for
	10-3/8	l <sub>i</sub> o# so#	How How	To be so with for Will be product:	t below my st mation start of run if well si long or if my	orface water for home for water ence
Hole  12-1/2  8-5/8	10-3/8 7	liof sof	ler ler	To be so with for Will be product: below M	or if ear	mater ence
Hole  12-1/2  8-5/8  If changes in	10-3/8 7	<b>20</b>	Herr We will notify you be	To be so with far will be product in below M	or landing easing. W	tater ener
Hole  12-1/2  8-5/8  If changes in	10-3/8 7	s become advisable	Her Her we will notify you be depth of about	To be so with for Will be product if fore cementing	or landing easing. W	mater ener
Hole  12-1/2 8-5/8  If changes in irst productive	10-3/8 7 the above plante oil or gas san	s become advisable ad should occur at a	we will notify you be	f(	or landing easing. W	mater ence
Hole  12-1/2 8-5/8  If changes in irst productive	10-3/8 7 the above plante oil or gas san	20f as become advisable ad should occur at a company with a second and	depth of about	we entend	or landing easing. W	mater ence
Hole  12-1/2  8-5/8  If changes in dirst productive	10-3/8 7 the above plante oil or gas san	s become advisable d should occur at a complete with write the complete with write the complete with t	depth of about	we entend	or landing easing. Weet.	mater ence
Hole  12-1/2  8-5/8  If changes in dirst productive	the above planere oil or gas sanormation:	this is a comply with writing	depth of about	we entend	or landing easing. Weet.	mater ence
Hole  12-1/2  3-5/8  If changes in first productive Additional info	the above plane e oil or gas san ormation:	this is a comply with writing	mercial well,	we entend	or landing easing. Weet.	mater ener
Hole  12-1/2  3-5/8  If changes in first productive Additional information of the control of the	the above plane of ormation:	this is a comply with writing	depth of about	we entend the O	or landing easing. Weet.	tater ener
Hole  12-1/2  3-5/8  If changes in first productive Additional info	the above plane of ormation:	this is a comply with writing	mercial well,	we entend the O	or landing easing. Weet.  to coment both  Conservation	tater ener
Hole  12-1/2  3-5/8  If changes in first productive Additional information of the control of the	the above plane of ormation:	this is a comply with writing	mercial well, then approval	we entend the O	or landing easing. Weet.	mater ener
Hole  12-1/2  3-5/8  If changes in first productive Additional information of the control of the	the above plane of ormation:	this is a comply with writing	mercial well,	we entend the O	or landing easing. Weet.  to coment both  Conservation	tater ener
Hole  12-1/2  3-5/8  If changes in first productive Additional information of the control of the	the above plane of ormation:	this is a comply with writing	mercial well, then approval	from the Of	or landing easing. Weet.  to coment both  Conservation	tater ener
Hole  12-1/2  15-5/6  If changes in first productive Additional information of the first proved	the above plante oil or gas san ormation:	this is a complete with an arrival of the second of the se	depth of about	AL.  Comments	or landing easing. Weet.  to coment both  Conservation	mater ener
Hole  12-1/2  15/6  If changes in first productive Additional information of the control of the	the above plane of ormation:	this is a complete with an arrival of the second of the se	By Positio	AL. Communications Allen Ber	or landing easing. Weet.  To compare both  Company or Operator	tater ener
Hole  12-1/2  3-5/8  If changes in first productive Additional information of the control of the	the above plante oil or gas san ormation:	this is a complete with an arrival of the second of the se	depth of about	AL.  Communications Allen Har	or landing easing. Weet.  To compare both  Company or Operator	mater ener

ALLAN HARGRAVE P. O. BOX 313 MIDLAND, TEXAS



Oil Gons. Comm. Artesia Office

October 23, 1951.

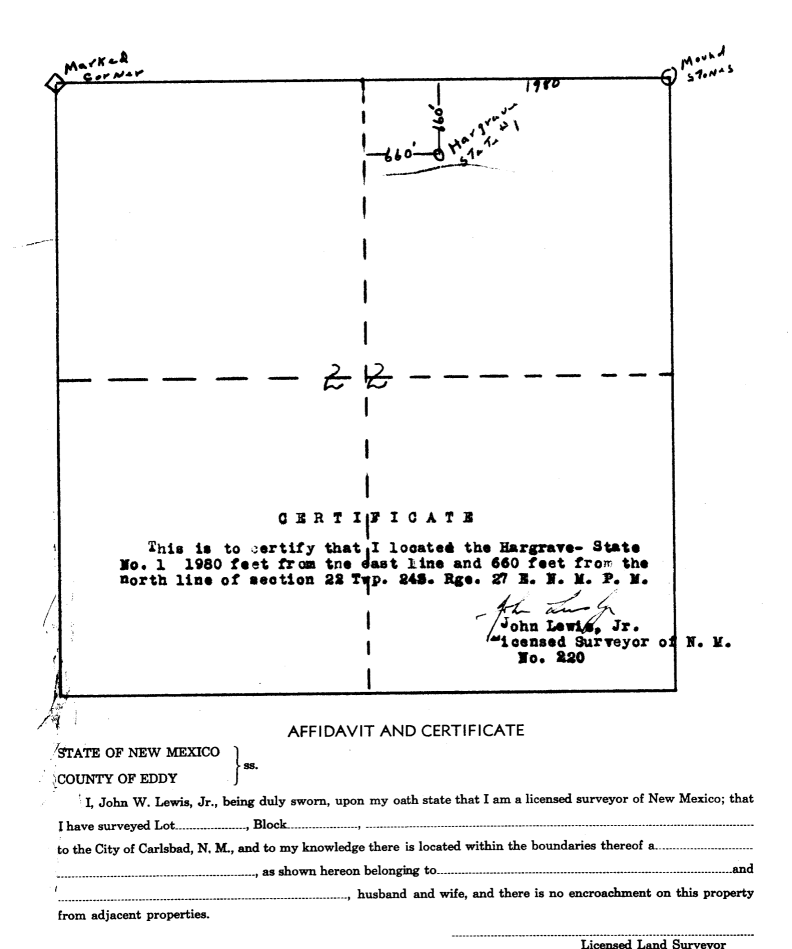
Mr. Justin Newman, New Mexico Oil Conservation Commission, Artesia, New Mexico.

Dear Mr. Newman:

I am enclosing Surveyor's Plat and Certificate for my State No. 1, well in Sec. 22, T. 24 S., R. 27 E.

Yours very truly,

Allan Hargran



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