NET

MISSION CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

FFB 1948

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.

	blin & So	11 12	idland, Texas	**	-1	١.
OIL CONSE Santa Fe, No	RVATION (COMMISSION,	Pla	ce r	ebruary 16, 19	Date
Gentlemen:						
You	are hereby	notified that it is o	ur i ntention to com	manaa tha d ei llin		
John Du	blin & So	n	noo os nomens	/ A	g of a well to be kr	lown as
		any or Operator	0 08 08 A	Lease We	li No. * Z	in NE NE NE
of Sec3	, Т	17 , R 29	N. M., P. M.	Anderson	Field Edds	a .
	n	The well is	330 feet (E) (S) of the	North line and	ZZO.
		1 (3E.) (W)	of the Rest	line of Cook	ine and	
	 				ion 3	
	╂╌╁╌┼╌	directions.)	location from secur	on or other legal	subdivision lines.	Cross out wrong
	╆┼┼┼	If state land	d the oil and gas le	ase is No.B=776	2 Assignment 1	· Io
	 					
	111					
	1					
	Tiii					
Amma	40. ACTURE					
LOCATE WEI	MA ACRES					
	0022202	DI NO Proposo	to thin well with the	ming equipment	as follows:	
Sise of	Sise of	lowing strings of cas	New or	Depth	ndicated:	Saoka
Hole	Casing		Second Hand	Depen	Cemented	Coment
*10	8	24	S.H.	400	Landed	
<u></u>	7	20	*•#•	21,50	Cemented	300
	42 - 2 - 3	en become edviseble		<u> </u>		
f changes in	tue above bi	an pecome adaisable	we will notify you	before cementing	or landing casing. V	Ve estimate that
f changes in he first prod	tne above pi luctive oil or	gas sand should oc	we will notify you cur at a depth of	before cementing about 2550	or landing casing. V	Ve estimate that
f changes in he first prod iditional inf	uctive oil or	gas sand should oc	cur at a depth of	about 2550	feet.	
he first prod iditional inf	uctive oil or cormation:	gas sand should oc	cur at a depth of	about 2550 untered we p		
he first prod iditional inf	luctive oil or lormation: back to e	gas sand should oc If no surface urface. Se sa	cur at a depth of water is enco	about 2550 untered we p	feet.	
he first prod iditional inf	luctive oil or lormation: back to e	gas sand should oc If no surface urface. Se sa	cur at a depth of water is enco	about <u>2550</u> untered we p be run.	feet.	
he first prod iditional inf	luctive oil or lormation: back to e	gas sand should oc	cur at a depth of water is emco ring will not [9 Sincere	about 2550 untered we p be run. ely yours,	feet.	
he first prod iditional inf	cormation:	gas sand should oc If no surface urface. Se sa	cur at a depth of water is emco ring will not [9 Sincere	about 2550 untered we p be run. ely yours, in Dublin & S	feet.	
he first prod iditional inf	cormation:	gas sand should oc If no surface urface. Se sa	cur at a depth of water is emco ring will not [9 Sincere	about 2550 untered we p be run. ely yours, in Dublin & S	feet. lan to describ	
he first prod iditional inf *Tring ' oved vcept as	constion: beck to a FE	gas sand should oc If no surface surface. St son B 18 1948 , 1	cur at a depth of water is emco ring will not [9 Sincere	about 2550 untered we p be ren. ely yours, un Dublin & S	lan to descrit	
he first prod iditional inf *Tring ' oved vcept as	constitute oil or constitute oil or constitute. Secons to experience of follows:	gas sand should oc If no surface urface. Se sa	cur at a depth of water is enco ring will not Sincere Joh By Positio	about 2550 untered we p be run. ely yours, n Dublin & S Com	lan to descent	

Midland, Texas

Address

garage and the second of the second of

The state of the

and the first of the second of

in the second of the second of

and the state of t

en de la composition La composition de la La composition de la

en en la companya de la co

g de la laction de la segmentation de la transfer La laction de la laction d La laction de la laction de