EXICO OIL CONSERVATION CO. IISSION

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 in Rules and Regulations of the Commission.

			Ho bb	• N.N.	June 22 1945	
OIL CONSERV Santa Fe, New	VATION CO	MMISSION,	P	lace		Date
Gentlemen:						
You a	are hereby n	otified that it is	our intention to as		lling of a well to be	_
Taylor Po	well ar	d wallrich	our intention to co	mmence the ari	Well No. 1	known as
	Compan	y or Operator		Lease	Well No	in Swanka
of Sec. 26	, T	4 S R 34E	N. M. P. M	Dease	Field, LEA	. .
N	•	The well i	is 1000 foots	498 1 (C) as all	ie V line ar	Count
		(W.)	of the	line of #	section 26.	nd 1980 fee
	++-	(Give	location from section	in	MM6 1011 504	
		directions.)	non or other le	gal subdivision lines.	Cross out wron
		If state lar	nd the oil and gas]	lease is No.	Assignment	No
		If patente	d land the owner i	e Wan A	Page.	INO.
		Address	- annu one owner i	7_7 **	11	
		If governm	nont land the		.М.	-
		11 governm	nent land the perm	littee is		
		Address				**************************************
	,	The lessee i	is			
AREA 640		Address				
LOCATE WELL	CORRECTLY	We propose	to drill well with o	lrilling equipmen	nt as follows:	
	tions.	Cahle tool	-			
ommission is a	a bond for as follows:_	this well in con	formance with Ruration Bond	le 39 of the G	eneral Rules and R	• . •
ommission is a Ve propose to u	a bond for as follows:_	this well in con	nformance with Ru	le 39 of the G	eneral Rules and R s indicated:	egulations of the
Commission is a Ve propose to u	a bond for as follows:	this well in con	ration Bond sing and to land or New or Second Hand	cement them a	eneral Rules and R s indicated: Landed or Cemented	egulations of the
Commission is a Ve propose to u Size of Hole	a bond for as follows: use the follo Size of Casing	this well in con	ration Bond sing and to land or	cement them a	eneral Rules and R s indicated: Landed or Comented Landed.	egulations of the
commission is a ve propose to u	a bond for as follows: use the follows: Size of Casing	this well in con	ration Bond sing and to land or New or Second Hand	cement them a Depth 400 1800	eneral Rules and R s indicated: Landed or Cemented	egulations of the
commission is a ve propose to u	a bond for as follows: use the follows: Size of Casing 12½ 7 9,5/8	this well in con	ration Bond sing and to land or New or Second Hand	cement them a	eneral Rules and R s indicated: Landed or Comented Landed.	egulations of the
Commission is a Ve propose to u	a bond for as follows: use the follows: Size of Casing 121 7 1	this well in con	ration Bond sing and to land or second Hand	Depth 400 1800 Bottom of Well	eneral Rules and R s indicated: Landed or Cemented Landed. Landed. Cemented.	Sacks Cement
Commission is a Ve propose to u Size of Hole 111** Changes in the	a bond for as follows: use the follows: Size of Casing 12½ 7 9,5/8	this well in con Or po wing strings of ca Weight Per Foot become advisable	ration Bond sing and to land or New or Second Hand second H. "" "" "" "" "" "" "" "" "" "" "" "" "	cement them a Depth 400 1800 Bottom of well	s indicated: Landed or Cemented Landed. Landed. Cemented.	Sacks Cement
Commission is a Ve propose to u Size of Hole 111** Changes in the	a bond for as follows: use the follows: Size of Casing 12½ 7 9,5/8	this well in con Or po wing strings of ca Weight Per Foot become advisable	ration Bond sing and to land or New or Second Hand second H. "" "" "" "" "" "" "" "" "" "" "" "" "	cement them a Depth 400 1800 Bottom of well	s indicated: Landed or Cemented Landed. Landed. Cemented.	Sacks Cement
Commission is a Ve propose to u Size of Hole 111* Changes in the de first product	a bond for as follows: Size of Casing 121 9,5/8 7 " above plan tive oil or g	this well in conwing strings of ca Weight Per Foot become advisable as sand should oc	ration Bond sing and to land or second Hand second Hand we will notify you car at a depth of	Depth 400 1800 Bottom of Well before cementing	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
Size of Hole Changes in the defirst product dditional inform	a bond for as follows: use the follows: Size of Casing 1217 9,5/8 above plan ive oil or genation:	become advisable as sand should be	ration Bond sing and to land or New or Second Hand second H. "" we will notify you can at a depth of	Depth 400 1800 Bottom of Well before cementing	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
Commission is a Ve propose to u Size of Hole 158 Changes in the le first product dditional inform	a bond for as follows: use the follows: Size of Casing 1217 9,5/8 above plan ive oil or genation:	this well in conwing strings of ca Weight Per Foot become advisable as sand should oc	ration Bond sing and to land or New or Second Hand second H. "" we will notify you can at a depth of	Depth 400 1800 Bottom of Well before cementing	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
Size of Hole Changes in the defirst product ion	a bond for as follows: use the follows: Size of Casing 121 ** 9,5/8 7 ** above plan ive oil or guation: n found	become advisable as sand should on the less de	ration Bond sing and to land or second Hand second Hand we will notify you car at a depth of be drilled	Depth 400 1800 Bottom of well before cementing about 3500 to 5000	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
changes in the efirst product ion	a bond for as follows: use the follows: Size of Casing 121 " 9,5/8 7" above plan ive oil or guation: n found	become advisable as sand should be	ration Bond sing and to land or second Hand second Hand we will notify you car at a depth of be drilled	Depth 400 1800 Bottom of Well before cementing	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
Size of Hole Size of Hole There is a series of the serie	a bond for as follows: use the follows: Size of Casing 121 " 9,5/8 7" above plan ive oil or guation: n found	become advisable as sand should on the less de	ration Bond sing and to land or second Hand second Hand we will notify you car at a depth of be drilled	Depth 400 1800 Bottom of well before cementing about 3500 to 5000	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
changes in the efirst product ion	a bond for as follows: use the follows: Size of Casing 121 " 9,5/8 7" above plan ive oil or guation: n found	become advisable as sand should on the less de	ration Bond sing and to land or second Hand second Hand we will notify you car at a depth of be drilled	Depth 400 1800 Bottom of well before cementing about 3500 to 5000	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
commission is a ve propose to use status of the vertical	a bond for as follows: use the follows: Size of Casing 121 " 9,5/8 7" above plan ive oil or guation: n found	become advisable as sand should on the less de	ration Bond sing and to land or Second Hand second Hand we will notify you car at a depth of be drilled	Depth 400 1800 Bottom of well before cementing about 3500 to 5000	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
changes in the efirst product ion	a bond for as follows: use the follows: Size of Casing 121 " 9,5/8 7" above plan ive oil or guation: n found	become advisable as sand should on the less de	ration Bond sing and to land or second Hand second Hand we will notify you car at a depth of be drilled	Depth 400 1800 Bottom of well before cementing about 3500 to 5000	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
commission is a ve propose to use size of Hole size of Ho	a bond for as follows: Size of Casing 121 7 9, 5/8 7 " above plan ive oil or genation: 1	become advisable as sand should on the less de 1945	ration Bond sing and to land or Second Hand second Hand we will notify you car at a depth of be drilled	cement them a Depth 400 1800 Bottom of well before cementin about 3500 to 5000	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
commission is a ve propose to use size of Hole size of Ho	a bond for as follows: Size of Casing 121 7 9, 5/8 7 " above plan ive oil or genation: 1	become advisable as sand should on the less de	ration Bond sing and to land or Second Hand second Hand we will notify you cour at a depth of be drilled by Positio	Depth 400 1800 Bottom of Well before cementing about 3500 to 5000 ely yours,	Landed or Comented Landed . Landed . Landed . Cement ed . g or landing casing. feet. ft . unless	Sacks Cement
Size of Hole Si	a bond for as follows: Size of Casing 121 7 9, 5/8 7 " above plan ive oil or genation: 1	become advisable as sand should on the less de 1945	ration Bond sing and to land or Second Hand second Hand we will notify you cour at a depth of be drilled by Positio	Depth 400 1800 Bottom of Well before cementing about 3500 to 5000 ely yours,	Landed or Comented Landed . Landed . Landed . Cement ed .	Sacks Cement
Size of Hole Si	a bond for as follows: see the follows: Size of Casing 121 ** 9.5/8 7 ** above plan ive oil or genation: n found JUL 9 SERVATION	become advisable as sand should on the less de 1945	ration Bond sing and to land or Second Hand second Hand we will notify you cour at a depth of be drilled by Positio	Depth 400 1800 Bottom of Well before cementing about 3500 to 5000 ely yours,	Landed or Comented Landed . Landed . Landed . Cement ed . g or landing casing. feet. ft . unless	Sacks Cement

COPET OF REAL OLDS STATE OF W

ING OF BOLKSTWI ZO MITCH -

outrous and second decrement on a temporary of a considerance of the second field reduced and the feature of t The Management of the consideration of the consideration of the Board-Archive of the Board-Archive of the Consideration of the Co

turing the second of the secon

on the property of the ending and the following services are the subsection of the end of the contract of the

- Andrew Community (1997) - Andrew (1997

agtantia. Lagrandia de la companya de la comp Lagrandia de la companya de la comp

on the company of the

and the state of the state of

en de la companya de la co

e per tre considerations de la collège d La collège de la collège d

and the second for the first section of the second of the second second

in proposal in the second of the control of the con

See April 1985 The second of t

and the state of the second of the second of the state of the second of the second of the second of the second

ారు ఉందుకుండా కేమ్ ఉంది. మార్కులో కార్లు కొర్పాడు. మార్కులో మార్కులో చేస్తారు. మార్కులో చేస్తారు. మార్కులో ఉంద మార్కులో విశ్వరం కేమ్ ఉంది. మార్కులో మార్కులో ఉంది. మార్కులో విశ్వరం మార్కులోని మార్కులో మార్కులో మార్కులో మార మార్కులో మా

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

and the second section of the second second

The state of the s

THE TRANSPORT OF THE PARTY OF T

e and had