

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

			nouds,	New Mexic	o jun	11, 1941
	ERVATION COM New Mexico.	MMISSION,		Place	Di	ate
		d that it is our intent				
Ske	11y 011 0	cmpany -	J. W. Coope	Well	Noi	n CNE SW
of Sec. 12	, T. 2	Company or Operator, R. 36	., N. M. P. M.,	dooper	Field,	County
	N.	The well is_	1980 feet (N.)	of the	ine ar	nd 1980 feet
		(E.) (E.) of	the West	line of	Section 18	
	- -	(Give location	from section or ot	her legal subdivi	sion lines. Cross out	wrong directions.)
		If state land	the oil and gas lea	ase is No	Assignmen	nt No
					W. Cooper	
	,1 4	Address		Jal,	New Mexico	
		If governmen	t land the permitte	e is	-	
		1			· · · · · · · · · · · · · · · · · · ·	
					ly Oil Co.	
	REA 640 ACRES			Tuls	a, Oklahoma	
LOCATE	E WELL CORRECT	We propose t	o drill well with dr	illing equipment	as follows:	
The status s as follow	vs:	his well in conforman				
The status s as follow We propose Size of	e to use the fo	llowing strings of ca	sing and to land o		as indicated:	
The status s as follow We propose	e to use the fo	llowing strings of ca Weight Per Foot	New or Second Hand	r cement them a	Landed or Cemented	Sacks Cement
The status s as follow We propose Size of	e to use the fo	llowing strings of ca	sing and to land o	r cement them a	as indicated:	
The status s as follow We propose Size of Hole	size of Casing On 9-5/8*	Weight Per Foot	New or Second Hand	Depth 1150' 3350'	Landed or Cemented Com en ted Com ent ed	Sacks Cement 300 250
The status s as follow We propose Size of Hole	sto use the form of the control of the above plants productive of the control of	Weight Per Foot 36 Lbs. 20 Lbs. lan become advisable oil or gas sand should	New or Second Hand New New New New New	Depth 1150' 3550' before cement of about.	Landed or Cemented Comented Comented ing or landing casing feet.	Sacks Cement 300 250 Me estimate
The status s as follow We propose Size of Hole If changes that the fir Additional	size of Casing On 9-5/8* in the above planst productive of information:	Weight Per Foot 36 Lbs. 20 Lbs. lan become advisable oil or gas sand should the comenting	New or Second Hand	Depth 1150' 3350' before cement of about	Landed or Cemented Comented Comented ing or landing casing the comented	Sacks Cement 300 850 mg. We estimate
The status s as follow We propose Size of Hole Ilitary State If changes that the fin Additional	Size of Casing On 9-5/8" in the above plants productive of information: ok to bet	Weight Per Foot 36 Lbs. 20 Lbs. lan become advisable oil or gas sand should be comenting item of cells	New or Second Hand New New We will notify you i occur at a depth	Depth 1150' 3350' before cement of about OD casing	Landed or Cemented Camented Camented Camented Camented the cament be allowed	Sacks Cement 300 250 Mark Cement We estimate Will be cir sufficient
Size of Hole Size of Hole Changes that the fire Additional in the changes	size of Casing On 9-5/8* in the above plants productive of information: ok to bet	Weight Per Foot 36 Lbs. 36 Lbs. lan become advisable oil or gas sand should comenting tem of cells.	New or Second Hand New We will notify you i occur at a depth the 9-5/8	Depth 1150' 3350' before cement of about OD casing ont shall Hallibur	Landed or Cemented Comented Comented ing or landing casing the comented	Sacks Cement 300 250 Mark Cement We estimate Will be cir sufficient
The status s as follow We propose Size of Hole Size of Hole Additional status approved	sto use the formula of the control o	Weight Per Foot 36 Lbs. 36 Lbs. lan become advisable oil or gas sand should comenting tem of cells.	New or Second Hand New We will notify you i occur at a depth the 9-5/8	Depth 1150' 3350' before cement of about OD casing ent shall Hallibur	Landed or Cemented Cemented Comented Comented ing or landing casin feet. the cement be allowed ton will be	Sacks Cement 300 250 May be estimate will be eight sufficient used in cen
The status s as follow We propose Size of Hole Size of Hole Additional status approved	sto use the formula of the control o	Weight Per Foot 36 Lbs. 36 Lbs. lan become advisable oil or gas sand should comenting tem of cells.	New or Second Hand New We will notify you i occur at a depth the 9-5/8	Depth 1150' 3350' before cement of about OD casing ent shall Hallibur	Landed or Cemented Comented Comented ing or landing casing the comented tent will be	Sacks Cement 300 250 May be estimate will be eight sufficient used in cen
The status s as follow We propose Size of Hole Size of Hole Additional status approved	sto use the formula of the control o	Weight Per Foot 36 Lbs. 36 Lbs. lan become advisable oil or gas sand should comenting tem of cells.	New or Second Hand New New We will notify you i occur at a depth the S-5/8 The com	Depth 1150' 3350' before cement of about OD casing ent shall Hallibur	Landed or Cemented Comented Comented Comented ing or landing casin feet, the coment be allowed ton will be LIX OIL COMP	Sacks Cement 300 250 Mrg. We estimate will be cir sufficient used in cen
The status s as follow We propose Size of Hole Size of Hole Additional status approved	sto use the formula of the control o	Weight Per Foot 36 Lbs. 36 Lbs. lan become advisable oil or gas sand should comenting tem of cells.	New or Second Hand New New or Second Hand New New The Second Hand New New The Second Hand Second Hand New New or Second Hand New Or Second Hand New New Or Second Hand	Depth 1150' 3550' before cement of about OD casing ent shall Hallibur	Landed or Cemented Comented Comented Comented ing or landing casin feet. the coment be allowed ton will be LIX OIL COME Company or Operator	Sacks Cement 300 250 ng. We estimate will be cir sufficient used in cen
The status s as follow We propose Size of Hole Light Status If changes that the fin Additional in Light Light Additional in Light Light Light Additional in Light	sto use the formula of the control o	Weight Per Foot 36 Lbs. 36 Lbs. lan become advisable oil or gas sand should comenting tem of cells.	New or Second Hand New We will notify you is occur at a depth the 9-5/8 The cent of the second Hand. Sincered By	Depth 1150' 3350' before cement of about OD casing ent shall Hallibur ely yours,	Landed or Cemented Comented Comented Comented ing or landing casing feet. the comented ton will be LIX OIL COMPONDERS OF OPERATOR Company or Operator	Sacks Cement 300 250 ng. We estimate will be cir sufficient used in cen
The status s as follow We propose Size of Hole Control	in the above plants productive of information: ak to bet bet belows:	Weight Per Foot 36 Lbs. 36 Lbs. lan become advisable oil or gas sand should comenting tem of cells.	New or Second Hand New We will notify you is occur at a depth the 9-5/8 The cent of the second Hand. Sincered By	Depth 1150' 3350' before cement of about OD casing ent shall Hallibur ely yours, Dia communication in the commu	Landed or Cemented Comented Comented Comented ing or landing casin feet. the coment be allowed ton will be LIX OIL COME Company or Operator	Sacks Cement 300 250 Mrs. We estimate will be eight sufficient used in cent attendent

SECTION OF CONSIDERATION COME THE TENTE

Made of Intension to Solitor

Control of the contro ** 1 1 1 1

and the company of the second second

- Marian San Carlos Company (1997) in the first of the web the early setting the second of the expension of the second Stage (at the contract of the and the second of the second

en de la grande de la maria par matrica de la companya de la companya de la companya de la companya de la comp La companya de la co Hard the term of the control of the

The state of the s

talif iil

 $a_{ij}=a_{ij}$. The proof of the contraction of $a_{ij}=a_{ij}$ in the Carlon contraction $a_{ij}=a_{ij}$. The $a_{ij}=a_{ij}$ unitation of the same of the form of the first of the same of the

Andrew Company of the Company of the

Note that the second of the se

Cartina of State of the Commence

ga ∰ett gragia et er agter et alle CAUSE SECTION OF A PROPERTY. 3 - 14 53° - 17