NEW

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

	Hol	bbs. New Me:	xico Place		November 9.	1949
OIL CONSE	RVATION C		Place			Date
Gentlemen:						
You	are hereb y 1	notified that it is	our intention to comm	nence the drilling	g of a well to be kno	own as
Stanol			ny D. E. Ho	well well	No1	in <u>88/4</u>
sec 1	-	any or Operator	, N. M., P. M.,	Lease		B Country
1 560	<u>-</u>		, N. M., P. M., is <u>1980</u> feet ()			
	N		of the East			
//////	<u> </u>	(Give	location from sectio			
		directions.)	, nd the oil and gas lea	no is No	Assignment	No
			nd the on and gas lead d land the owner is.			
	╀┼┼┼		Hobbs, New			
			nent land the permit			
		Address				
		The lessee	is Stanolind	Oil and G	as Company	
<u></u>		Address .	Box 591, Tr	ilsa, Okla	homa	
	640 ACRES					
TOCAPER WEE	LT. CORRECTI	We propos	se to drill well with di	illing equipment	as follows: Ro	tary
LOCATE WE	LL CORRECTI	We propose to propose	e to drill well with died total dep	illing equipment th of 7170	as follows: Ro	tary
	tool	s to propose or this well in co	ed total dep	th of 7170 e 39 of the Ge	neral Rules and R	
The status	tool of a bond fo	s to propos or this well in co On fi	ed total depondent of the contract of the cont	th of 7170 e 39 of the Ge Commission	neral Rules and R	
The status	tool of a bond fo	s to propos or this well in co On fi	ed total dep	th of 7170 e 39 of the Ge Commission	neral Rules and R	
The status	tool of a bond fo	s to propos or this well in co On fi	ed total depondent of the contract of the cont	th of 7170 e 39 of the Ge Commission	neral Rules and R	
The status Commission i We propose Size of Hele	of a bond for is as follows: to use the f	or this well in co On 11 Collowing strings of Weight Per Foot	ed total dependent of the conformance with Rule le with the conformance with the conformance with Rule le with the conformance with Rule le with the conformance with Rule le	th of 7170 e 39 of the Ge Commission or cement them	neral Rules and R	Regulations of the
The status Commission We propose Size of Hole	tool of a bond for is as follows: to use the f	s to propose or this well in co On f1 following strings of	onformance with Rul le with the (f casing and to land New or Second Hand	c 39 of the Ge Commission or cement them Dopth 300' 3850'	neral Rules and R as indicated: Landed or Comented	Sacks Cement 300 1200
The status Commission We propose Size of Hole	tool of a bond for is as follows: to use the following Size of Casing 13-3/8	or this well in co On 11 Collowing strings of Weight Per Foot	nformance with Rul le with the (f casing and to land New or Second Hand	e 39 of the Ge Commission or cement them Depth 300	neral Rules and R as indicated: Landed or Comented Comented	Sacks Coment 300
The status Commission We propose Size of Hole 7-1/4 2-1/4 8-3/4	tool of a bond for is as follows: to use the final Casing 13-3/8 9-5/8 7**	s to propose or this well in co On 11 collowing strings of Weight Per Foot 36# 36# 23#	nformance with Rul le with the (f casing and to land New or Second Hand New New New New New	or cement them Depth 300' 3850' 7020'	neral Rules and R as indicated: Landed or Cemented Camented	Sacks Cement 300 1200 To be dete
The status Commission i We propose Size of Hole 7-1/4 2-1/4 8-3/4	of a bond for is as follows: to use the following 13-3/8 9-5/8 7 the above 1	or this well in co On f1 collowing strings o Weight Per Foot 36# 36# 23#	onformance with Rul le with the (f casing and to land New or Second Hand New INEW New Mew	ou before cemer	neral Rules and Ras as indicated: Landed or Cemented Cemented R	Sacks Cement 300 1200 To be dete
The status Commission i We propose Size of Hole 7-1/4 2-1/4 8-3/4	of a bond for is as follows: to use the final casing 13-3/8 9-5/8 7 the above pure to productive of the state	or this well in co On 11 Collowing strings of Weight Per Foot 36# 36# 23# colan become advise il or gas sand shou	nformance with Rul le with the (f casing and to land New or Second Hand New	or cement them Depth 300' 3850' 7020' ou before cement of about 7.00	neral Rules and Rais as indicated: Landed or Cemented Cemented R	Sacks Cement 300 1200 To be dete mined late
The status Commission is We propose Size of Hole 7-1/4 2-1/4 8-3/4 If changes is that the first Additional is	of a bond for is as follows: to use the follows: 13-3/8 9-5/8 7 n the above productive on formation:	or this well in co On fi collowing strings of Weight Per Foot 36# 36# 23# colan become advise il or gas sand shou Well to be	nformance with Rul le with the (f casing and to land New or Second Hand New Mew New New Able we will notify y ald occur at a depth of the casing and to land New Mew New New Able we will notify y	or cement them Depth 300' 3850' 7020' ou before cement them trict conf	neral Rules and R as indicated: Landed or Cemented Cemented R ating or landing ca	Sacks Coment 300 1200 To be dete mined late sing. We estimate
The status Commission if We propose Size of Hole 7-1/4 2-1/4 8-3/4 If changes in that the first Additional in regula	tool of a bond for is as follows: to use the follows: 13-3/8 9-5/8 7* n the above pure productive of the productive of the state of th	or this well in co On fi collowing strings of Weight Per Foot 36# 36# 23# colan become advise it or gas sand shou Well to be Method of	nformance with Rul le with the (f casing and to land New or Second Hand New	or cement them Depth 300' 3850' 7020' ou before cement them trict conf	neral Rules and R as indicated: Landed or Cemented Cemented R ating or landing ca	Sacks Coment 300 1200 To be dete mined late sing. We estimate
The status Commission is We propose Size of Hole 7-1/4 2-1/4 8-3/4 If changes is that the first Additional is regula	tool of a bond for is as follows: to use the follows: 13-3/8 9-5/8 7 n the above purpose to productive of the sequent is a sequent	or this well in co On 11 Collowing strings of Weight Per Foot 36# 36# 23# Colan become advise il or gas sand shou Well to be Method of report.	nformance with Rul le with the (f casing and to land New or Second Hand New New New New New Able we will notify y ald occur at a depth of drilled in s comenting an	Depth 300' 3850' 7020' ou before cement of about 7.00 trict confidentity	neral Rules and R as indicated: Landed or Cemented Cemented R ating or landing ca	Sacks Coment 300 1200 To be dete mined late sing. We estimate
The status Commission is We propose Size of Hole 7-1/4 8-3/4 If changes is that the first Additional is regula	tool of a bond for is as follows: to use the follows: 13-3/8 9-5/8 7 n the above is the productive of the sequent	or this well in co On fi collowing strings of Weight Per Foot 36# 36# 23# colan become advise it or gas sand shou Well to be Method of	nformance with Rul le with the (f casing and to land New or Second Hand New	or cement them Depth 300' 3850' 7020' ou before cement them trict confid quantity rely yours,	neral Rules and Randa as indicated: Landed or Cemented Cemented Randa as indicated: Landed or Cemented Cemented Randa as indicated: Cemented Randa as indicated: Cemented Randa as indicated: Landed or Cemented Cemented Randa as indicated: Landed or Cemented Cemented Randa as indicated:	Sacks Cement 300 1200 To be dete mined late sing. We estimate th state rted in
The status Commission is We propose Size of Hole 7-1/4 8-3/4 If changes is that the first Additional is regula	tool of a bond for is as follows: to use the follows: 13-3/8 9-5/8 7 n the above purpose to productive of the sequent is a sequent	or this well in co On 11 Collowing strings of Weight Per Foot 36# 36# 23# Colan become advise il or gas sand shou Well to be Method of report.	nformance with Rul le with the (f casing and to land New or Second Hand New	or cement them Depth 300' 3850' 7020' ou before cement of about 7.0 trict confidentity rely yours, tamplind (neral Rules and R as indicated: Landed or Cemented Cemented R ating or landing ca	Sacks Cement 300 1200 To be dete mined late sing. We estimate th state rted in
The status Commission is We propose Size of Hole 7-1/4 2-1/4 8-3/4 If changes is that the first Additional is regula	tool of a bond for is as follows: to use the follows: 13-3/8 9-5/8 7 n the above is the productive of the sequent	or this well in co On 11 Collowing strings of Weight Per Foot 36# 36# 23# Colan become advise il or gas sand shou Well to be Method of report.	nformance with Rul le with the (f casing and to land New or Second Hand New	or cement them Depth 300' 3850' 7020' ou before cement of about 7.0 trict confidentity rely yours, tamplind (neral Rules and Ras indicated: Landed or Cemented Cemented Randing or landing can see the community of the repo	Sacks Cement 300 1200 To be dete mined late sing. We estimate th state rted in
The status Commission is We propose Size of Hole 7-1/4 8-3/4 If changes is that the first Additional is regula	tool of a bond for is as follows: to use the follows: 13-3/8 9-5/8 7 n the above is the productive of the sequent	or this well in co On 11 Collowing strings of Weight Per Foot 36# 36# 23# Colan become advise il or gas sand shou Well to be Method of report.	nformance with Rul le with the (f casing and to land New or Second Hand New	Depth Joseph Joseph	neral Rules and Ras indicated: Landed or Cemented Cemented Randing or landing can see the community of the repo	Sacks Coment 300 1200 To be dete mined late sing. We estimate th state rted in

Name Ralph L. Hendrickson

Address Box "F", Hobbs, New Mexico