NEW MEXICO OIL CONSERVATION COMMISSION 30-645-67879

NOTICE OF INTENTION TO DRILL

Notice hereby is given that it is our intention to commence the drilling of a well to be known as company or Operator Company	₩	are considered advisable, a very state of triplicate. One copy will be returned following approve			. 1952
Prancis L. Harvey Company or Operator The well is. 1650! feet from (N.) (EF) line and 1650! The well is. 1650! feet from (N.) (EF) line and 1650! EK (W.) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owners are: See Book of form. Address If government land the permittee is. Address The lessee is Prencis L. Harvey (Stepolind form-out) The lessee is Prencis L. Harvey (Stepolind form-out) We propose to drill well with drilling equipment as follows: Rotary to the company of the Compa	<u> </u>	Astec, New Hexico		November 3, 1952	
Company or Operator Company or Operator The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! If state land the oil and gas lease is No. Address if government land the permittee is. Address The lessee is Frencis L. Harwy (Stendlind fara-out) Address We propose to drill well with drilling equipment as follows: BOX 990, wichits Fells, Taxes Address We propose to drill well with drilling equipment as follows: BOX 990, wichits Fells, Taxes Address We propose to drill well with drilling equipment as follows: BOX 990, wichits Fells, Taxes Address We propose to drill well with drilling equipment as follows: BOX 990, wichits Fells, Taxes Address We propose to drill well with drilling equipment as follows: BOX 990, wichits Fells, Taxes Address We propose to drill well with drilling equipment as follows: BOX 990, wichits Fells, Taxes Address We propose to drill well with drilling equipment as follows: BOX 990, wichits Fells, Taxes Address BOX 990, wic					
Company or Operator Company or Operator The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! If state land the oil and gas lease is No. Address if government land the permittee is Address The lease is Frencis L. Harway (Stanollind fara-out) Address We propose to drill well with drilling equipment as follows: Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Company o	t it is our intention	to commence the drillin	g of a well to t	e known as) Mar/L
The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! The well is 1650! feet from (N.) (33 line and 1650! If state land the oil and gas lease is No. Assignment No. If patented land the owner 1572 feet is 1650. Address If government land the permittee is 1650. Address The lessee is 1650. Address We propose to drill well with drilling equipment as follows: Rotary to 1650. Setatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Compose to use the following strings of casing and to land or cement them as indicated: Size of Size of Size of Casing and to land or cement them as indicated: Size of Size of Size of Casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Commented Commented Size of Casing in the above plans become advisable we will notify you before cementing or landing casing. We esting the content of the composition of the commented strip productive oil or gas sand should occur at a depth of about 1600. Casing Weight Per Foot Second Hand 1000. Casing the commented to said the commented strip productive oil or gas sand should occur at a depth of about 1600. Casing the commented to said the commented	. Black	& Taylor Pooled	well l		ın
The well is 1650! feet from (N.) (33 line and 1650! N The well is 1650! feet from (N.) (33 line and 1650! N EXE (W.) line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owners. See Reacy of Corne. Address. If government land the permittee is. Address. The lessee is Prencis L. Harvey (Standlind fare-out) Address. Box 990, wichits Fells, Texas. We propose to drill well with drilling equipment as follows: Rotary to own: \$10,000. Illankot Brand on file with the Conscission own: \$10,000. Illankot Brand on file with the Conscission propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Chaing Weight Fer Foot Second Hand Depth Committee 10-3/4: Second Hand 100: Committee of the feet. School Hand 100: feet. Consented to sur the conformation: We propose to drill a well with rotary tools to test the cliffs seadstone. If predaction is indicated will set \$5.00 earling on the province of the province of the province of the province of solidified nitro slycering on the province of the province of solidified nitro slycering on the province of the province of solidified nitro slycering on the province of the province of solidified nitro slycering on the province of the province of solidified nitro slycering on the province of the province of solidified nitro slycering on the province of the province of solidified nitro slycering on the province of the province of solidified nitro slycering on the province of the province o	304	wildes	Pool.	Sen Juan	County
Consider the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No	, R.	, N. M., P. M., feet f	rom (N.) (line and 16501	feet from
(Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No			Com (Con) (Con)		
If state land the oil and gas lease is No	(W.) lin	e of the above section.	Codes out Wro	ong directions.)	
Address If government land the permittee is. Address The lessee is. Frencis L. Harvey (Standlind fars-out) The lessee is. Box 990, wichita Falls, Texas Address We propose to drill well with drilling equipment as follows: Rotary to status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Composes: \$10,000 Flanket. Bond on file with the Completion propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Per Foot Second Hand Depth Commented 10-3/4 Second Hand 100 Commented to mare the strong of the composition of the complete strong of the complete strong of the composition of the Complete strong of conditions of the complete strong of conditio	(Give loc	ation from section lines	, Cross out wie	Assignment No.	·
Address If government land the permittee is Address The lessee is Prencis L. Harvy (Stenolind fare-out) Address Box 990, wichits Falls, Texas Address We propose to drill well with drilling equipment as follows: Rotary to estatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Com- ows: \$10,000 [Manket] Bend on file with the Commission propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Coaing Weight Per Foot Second Hand 100 Commission New or Second Hand 100 Commission 10-3/4* Second Hand 100 Commission Changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate the strong of second in the second state of the commission of the	If state land t	the oil and gas leas e is N	O	Assignment No	
Address The lessee is Francis L. Harwy (Standlind fara-out) Address We propose to drill well with drilling equipment as follows: Rotary to status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Com- ows: \$10,000 Nanket Rend on file with the Constants Propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Coaing Weight Per Foot Second Hand Depth Comented	If patented la	and the owner	Des Danis		
The lessee is Francis L. Harvey (Stendlind fara-out) AREA 640 ACRES CATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commows: \$10,000 Flanket. Hand on file with the Commission propose to use the following strings of casing and to land or cement them as indicated: Size of Casing Weight Fer Foot Second Hand Depth Commission 10-3/1.* Second Hand 100.* 10-3/1.* Commission the above plans become advisable we will notify you before cementing or landing casing. We estimate the productive oil or gas sand should occur at a depth of about 1600.* Address New or Second Hand 100.* Second Han	Address			·	
The lessee is Frencis L. Harry (Standard Address Pox 970, vicinita Falls, Texes) Address We propose to drill well with drilling equipment as follows: Rotary to estatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commows: \$10,000 Flanket Band on File with the Commission propose to use the following strings of casing and to land or cement them as indicated: Size of Caning Weight Fer Foot Second Hand Depth Cemented 10-3/4.* Second Hand 100.* Commission with Rule 101 of the General Rules and Regulations of the Commows: \$10,000 Flanket Band on File with the Commission propose to use the following strings of casing and to land or cement them as indicated: Size of Caning Weight Fer Foot Second Hand 100.* Commission Band 100.* Commission Band 100.* Commission Band 100.* Feet. Changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate the productive oil or gas sand should occur at a depth of about 1600.* Feet. Changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate the productive oil or gas sand should occur at a depth of about 1600.* Feet. Changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate the productive oil or gas sand should occur at a depth of about 1600.* Feet. Changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate the productive oil or gas sand should occur at a depth of about 1600.* Feet. Changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate the productive oil or gas sand should occur at a depth of about 1600.* Feet.					
Address We propose to drill well with drilling equipment as follows: Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commows: \$10,000 Flanket Rend on file with the Constant on the Commows: Size of Size of Casing Weight Per Foot Second Hand Depth Comented 10-3/4* Second Hand 100* Comented to sure the productive oil or gas sand should occur at a depth of about 1800* Changes in the above plans become advisable we will notify you before cementing or landing casing. We esting the productive oil or gas sand should occur at a depth of about 1800* Cliffs sandstene. If production is indicated to sull set in the productive oil of the Common of the Commo	Address	the state of the	/St	enelind farm-o	ut)
We propose to drill well with drilling equipment as follows: Rotary & Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commons: Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commons: Status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commons	The lessee is	Prencis Le Na	ita Palle.	Toxas	
estatus of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Composes. \$10,000 Flankst. Rend on file with the Compose to use the following strings of casing and to land or cement them as indicated: Size of Size of Compose to weight Fer Foot New or Second Hand Depth Compose to use the following strings of casing and to land or cement them as indicated: 10-3/4	Address	BUA 770; =200		Date	w tools.
e status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commonwest. 10-000 Hanket. Bend on file with the Commission. 10-000 Flanket. Bend on file with the Commission. 10-10-10-10-10-10-10-10-10-10-10-10-10-1	We propose	to drill well with drilling	equipment as f	ollows:	3
changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate the productive oil or gas sand should occur at a depth of about	Weight Per Foot		Depth	Cemented	Cement
st productive oil or gas sand should occur at a depth of about		Second Hand	1800¹	Comented to	150
ditional information: We propose to drill a well with right easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on to Cliffs sandstone. If production is indicated we will set 55" easing on the Cliffs sandstone. If production is indicated we will set 55" easing on the Cliffs sandstone. If production is indicated we will set 55" easing on the Cliffs sandstone. If production is indicated we will set 55" easing on the Cliffs sandstone. If production is indicated we will set 55" easing on the Cliffs sandstone.					
Cliffs sandstone. If production is indicated as solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation, shoet with approximately 3 quarts of solidifed nitre glycerin formation for a solidifed nitre glycerin formation for a solidifed nitre glycerin for a solidifed nitre g	We needed 1	to quill a norr .	ITEM LA meral	* 5) "	n top of the
formation, short with approximation, short with approximation, short with approximation as a gas well.		on is indicated	Marie of the Control	od nitro slyces	in to the
run 1" aypass line se line and souper	. If producti	nately J quarte (ree well.		
	. If producti	n dembrase en			
. 19	. If producti				
annoted	. If producti				
except as follows:	. If producti with approximate to T.D. and				
Company or Operator	. If producti with approximate to T.D. and		Transis	L. Harvey	
Subject to hearing before the	. If producti with approxis	, 19	Prencis	Company or Operator	
Commission on 25 scree not yet leased by Co-commer	with approximate to T.D. and	, 19	Prode	Company or Operator	very
	with approximate to T.D. and	the	Tra	Company or Operator	ray
OIL CONSERVATION COMMISSION, Send communications regarding well to: Name Name Provide L. Herry	with approximate to T.D. and	the yet leased By	Tra-	Company or Operator	ray

Hemin E. Horgan et al, East 15 acres of the Heigheit. (Not yet lensed)
Exell Taylor, HEigheit
Lucy H. Black, SEiner
C. E. Stahly, East 30 acres of the Seiner
Engene M. Davie et al, west 10 acres of the Seiner.