N.

NOIS

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 instructions in Rules and Regulations of the Commission.

				New Mexic	0	דוד אירוזיי
CONSERV	ATION COM	MISSION,	1	Place		16/11/
a Fe, New	Mexico.					
tlemen: Vou are he	reby notified 1	that it is our intentio	n to commence the	drilling of a we	l to be known as	Harris William Market - France 1
Clean	T- 04 % C	ompany	State "O	Well N	0in	NW-SE
OKO 1.	Con	mpany or Operator	L D	ease	FieldLaa.	County
Sec 31 .	, T 1	mpany or Operator	N. M. P. M.,	TOATTRACE	line and	9310feet
	N.	The well is	980feet (N.)	or the	line and	-10020
		(W.) of the	heEastlir	ne of 300	1 on 31	rong directions)
-\\\-		(Give location	from section or other	er legal subdivisio	on lines. Cross out w	rong directions.
_ -					7896, Assignment	No
- -	_ -		nd the owner is			
_ -		Address				
_		If government	land the permittee	e is	/ //	
_		Address				国场运行工具
_		. Lange is		Skally Oi	1.Co	és mario
		111		Tulsa. Ok	lah oma	
ARE	4 640 ACRES Well Correct	Address			as follows:	
as follows	: the fo	llowing strings of car	sing and to land o	r cement them a	s indicated:	
e propose	to use the fo	lowing strings of cas	sing and to land o	r cement them a	Landed or	Sacks Cement
as follows e propose Size of Hole	to use the fo	llowing strings of car	sing and to land o	r cement them a	Landed or Cemented	
Size of Hole	Size of Casing	Weight Per Foot	sing and to land o	Depth 320	Landed or Cemented	200
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 320 1 3000 1	Landed or Cemented Cemented Cemented	2 00 500
Size of Hole	Size of Casing 13 ^{ff} OD 8-5/8 ^{ff} O	Weight Per Foot	New or Second Hand	Depth 320	Landed or Cemented	200
Size of Hole 15** -7/8** -1/4**	Size of Casing 13 ¹¹ OD 8-5/8 ¹¹ 5-1/2 ¹¹	Weight Per Foot 40# D 26# OD 17#	New or Second Hand New New New New	Depth 320 1 3000 1 4550 1	Cemented Cemented Cemented Cemented Cemented	200 500 200
Size of Hole 15* -7/8* -1/4*	Size of Casing 13" OD 8-5/8" O 5-1/2"	Weight Per Foot 40# D 26# OD 17#	New or Second Hand New New New New New New	Depth 320 1 3000 1 4550 1	Cemented Cemented Cemented Cemented Cemented	200 500 200
Size of Hole 15" -7/8" -1/4" changes in	Size of Casing 13" OD 8-5/8" O 5-1/2" n the above p	Weight Per Foot 40# D 26# OD 17#	New or Second Hand New Hew We will notify you	Depth 320 3000 4550 u before cement	Cemented Cemented Cemented Cemented Cemented Cemented	200 500 200 we estimate
Size of Hole 15** -7/8** -1/4** changes in	Size of Casing 13" OD 8-5/8" O 5-1/2" n the above p	Weight Per Foot 40# D 26# OD 17#	New or Second Hand New New New New New New New New	Depth 320 1 3000 1 4550 1 u before cement in of about4	Cemented Cemented Cemented Cemented Cemented ing or landing casin	200 500 200 200 we estimate
Size of Hole 15** -7/8** changes in the first dditional in	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above post productive information:	Weight Per Foot 40# D 26# OD 17# lan become advisable bil or gas sand should the come nting	New or Second Hand New New New New New New New New	Depth 320 3000 4550 u before cement of about 4500 Casing the cementing	Cemented Cemented Cemented Cemented Cemented ing or landing casin soofeet. cement will all the above	200 500 200 we estimate
Size of Hole 15** -7/8** changes in the first dditional in the fi	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above pure productive information:	Weight Per Foot 40# D 26# OD 17# Ilan become advisable oil or gas sand should in cementing com of the cemental bear as a shell be	New or Second Hand New New New New New New the 13 " OD allar. In outlowed for	Depth 320 1 3000 1 4550 1 a before cement in of about4 Casing the gementing cement to	Cemented Cemented Cemented Cemented Cemented ing or landing casin soofeet. cement will all the above	200 500 200 we estimate
Size of Hole 15** -7/8** changes in the first dditional in the ck is the	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above pure productive information:	Weight Per Foot 40# D 26# OD 17# Ilan become advisable oil or gas sand should in cementing com of the cemental bear as a shell be	New or Second Hand New New New New New New the 13 " OD allar. In outlowed for	Depth 320 1 3000 1 4550 1 a before cement in of about4 Casing the gementing cement to	Cemented Cemented Cemented Cemented Cemented ing or landing casin soofeet. cement will all the above	200 500 200 we estimate
Size of Hole 15" -7/8" -1/4" changes in the first dditional in back is sufficed.	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above post productive information: Into bottoming plug	Weight Per Foot 40# D 26# OD 17# lan become advisable oil or gas sand should not come nting come of the center o	New or Second Hand New New New New New New the 13 " OD allar. In outlowed for	Depth 320 1 3000 1 4550 1 1 before cement in of about 4 Casing the cementing cement to in the cement in th	Cemented Cemented Cemented Cemented Cemented Cemented Cemented ing or landing casin 500 feet. e cement will all the above thoroughly	200 500 200 The casing set before
Size of Hole 15" -7/8" -1/4" changes in the first dditional in back is sufficed.	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above post productive information: Into bottoming plug	Weight Per Foot 40# D 26# OD 17# Ilan become advisable oil or gas sand should in cementing com of the cemental bear as a shell be	New or Second Hand New New New New New New the 13 " OD allar. In outlowed for	Depth 320 1 3000 1 4550 1 1 before cement in of about 4 Casing the cementing cement to in the cement in th	Cemented Cemented Cemented Cemented Cemented ing or landing casin soofeet. cement will all the above	200 500 200 The casing set before
Size of Hole 15" -7/8" changes in the first dditional in suffice su	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above post productive information: Into bottoming plug	Weight Per Foot 40# D 26# OD 17# lan become advisable oil or gas sand should not come nting come of the center o	New or Second Hand New New New New New New the 13 " OD allar. In outlowed for	Depth 320 1 3000 1 4550 1 1 before cement in of about 4 Casing the cementing cement to in the cement in th	Cemented Cemented Cemented Cemented Cemented Cemented ing or landing casin soofeet. e cement will all the above thoroughly	200 500 200 Reg. We estimate I be circulate casing set before
Size of Hole 15" -7/8" -1/4" changes in the first dditional in suffice suf	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above post productive information: Into bottoming plug	Weight Per Foot 40# D 26# OD 17# lan become advisable oil or gas sand should not come nting come of the center o	New or Second Hand New New New We will notify you do occur at a depti the 13" OD cllar. In collowed for 19asing shad	Depth 320 1 3000 1 4550 1 u before cement in of about 4 Casing the cementing cement to its process.	Cemented Cemented Cemented Cemented Cemented Cemented ing or landing casin soofeet. e cement will all the above thoroughly Company of Operator	200 500 200 Reg. We estimate I be circulate casing set before
Size of Hole 15" -7/8" -1/4" changes in the first dditional in suffice suf	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above post productive information: Into bottoming plug	Weight Per Foot 40# D 26# OD 17# lan become advisable oil or gas sand should not come nting come of the center o	New or Second Hand New New New We will notify you do occur at a deptition 13 " OD callar. In callowed for 19asing shall by Position 19 state of the 13 " Position 19 state of the 13 " OD callowed for 19asing shall by Position 19 state of the 19 state o	Depth 320 1 3000 1 4550 1 a before cement in of about 4 Casing the cementing cement to its property of the cement in the cement of the cement in the cemen	Landed or Cemented Cemented Cemented Cemented Cemented ing or landing casing BOO feet. e cement will all the above thoroughly LLY CIL COMP Company of Operator Luxious Atrict Superi	200 500 200 Reg. We estimate I be circulate casing set before
Size of Hole 15" -7/8" -1/4" changes in the first dditional in back is suffice partially accept as for	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above post productive information: Into bottoming plug llows:	Weight Per Foot 40# D 26# OD 17# Ian become advisable oil or gas sand should in cementing com of the cemental be and testing.	New or Second Hand New	Depth 320 1 3000 1 4550 1 a before cement in of about 4 Casing the cementing cement to its fell force, ion Discommunication	Cemented Cemented Cemented Cemented Cemented Ing or landing casing SOO feet. Cement will all the above thoroughly Company of Operator Cement will Company of Operator Cemented Cement	200 500 200 Recording set before
Size of Hole 15" -7/8" -1/4" changes in the first additional in back is sufficiently accept as for the control of the cont	Size of Casing 13" OD 8-5/8" O 5-1/2" In the above post productive information: Into bottoming plug llows:	Weight Per Foot 40# D 26# OD 17# lan become advisable oil or gas sand should not come nting come of the center o	New or Second Hand New	Depth 320 1 3000 1 4550 1 a before cement in of about 4 Casing the cementing cement to its fell force, ion Discommunication	Landed or Cemented Cemented Cemented Cemented Cemented ing or landing casing BOO feet. e cement will all the above thoroughly LLY CIL COMP Company of Operator Luxious Atrict Superi	200 500 200 Recording set before

entrologica (n. 1802). Na prima de la composició de la co

For Frequency