V MEXICO STATE LAND OFFI

Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector 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.

The well is 1990 feet (S.) of North line and 1990 (First (W.)) of Section 33-18-38 (Give location from section or other legal subdivision lines. Crout wrong directions.) If state land the oil and gas lease is No. Assignment No. Assignment No. If patented land the owner is N.D. Grimes Address Socres (Gypsy Oil Company Address Box 661, Talsa, Oklahoma The elevation of the derrick floor above sea level is 5430 eatitet. We propose to drill well well well well of the company of the derick floor above sea level is 5430 eatitet. We propose to drill well well well well of Campany Address Box 661, Talsa, Oklahoma Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 9-5/8" 54.5 New 2750' Cemented Company 3975' Cemented Cemented 13-3/8" 24.3 New 3975' Cemented Cemented 14-1/4" bit. Changes in the above plan become advisable we will notify you before cementing or landing casing. In all probability will be madded up at an approximate depth of 3175', and will be drilled in with clear water. All easing strings at cemented will be tested by bailer method. Will finish hole with 6-1/4" bit.	ronowing approval.		ente Coologist	lobbs, N. I	Mex., Sept. 12,19
N. M. P. M. Bobbs Oil File N. Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Oil File New 230' Commented Commented Oil File New 230' Commented Commented Oil File New 250' Commented Oil File New 25	Dear Sir: You	are hereby notified	that it is our intention	to commence the	e drilling of a well to
N. M. P. M. Bobbs Oil Fit County N. The well is 1960 feet (S.) of North line and 1960 feet (S.) of					
The well is 1980 feet (S) of Horth line and 440 (Fixx (W.)) (Fixx (W.)) Give location from section or other legal subdivision lines. Crout wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Labbock, Texas OCATE WELL CORNECTLY Rockets (Gree location from section or other legal subdivision lines. Crout wrong directions.) If patented land the owner is. Rabe Grimes Address Box 661, Talsa, Oklahoma The elevation of the derrick floor above sea level is 3630 esticat. We propose to drill well well well well by Rockets (Grimes) Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented Size of Casing Weight Per Foot New or Second Hand Depth Commanded Size of Casing Weight Per Foot New or Second Hand Depth Commanded Commanded (Commanded Commanded Comma					
The well is 1830 feet (S.) of North line and 840 feet (First) (W.) of Sast line of Section 33-18-38 (Give location from section or other legal subdivision lines. Crout wrong directions.) If state land the oil and gas lease is No. Area 640 acres Acres Address CAPPY 011 Company Address The elevation of the derrick floor above sea level is 3630 estiect. We propose to drill well well well well well well well w			County		
(W.) of East line of Section 33-18-38 (Give location from section or other legal subdivision lines. Cr out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address The elevation of the derrick floor above sea level is The elevation of the derrick floor above sea level is Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 13-5/8" 34.3 New 2350' Cemented 6-5/8" 34.3 New 2750' Cemented Company Company Address Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 13-5/8" 34.3 New 2750' Cemented Company Company Company Company Company Sincerely yours, Sincer	N.	The	well isfee	et O of Nor	th line and 660 f
(W.) (Give location from section or other legal subdivision lines. Crout wrong directions.) If state land the oil and gas lease is No. Assignment No. Assignment No. If patented land the owner is. Address Labbook, Texas OCATE WELL CORRECTLY Gypsy 011 Company Address Box 461, Tulse, Oklahom The elevation of the derrick floor above sea level is 3630 estitest. We propose to drill well we go propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemente 13-5/8" 34-3 New 230' Cemented 9-5/8" 36 New 2750' Cemented Cemented Changes in the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we will notify you before cementing or landing casing. In the above plan become advisable we wi	1 1 1		The state of the s	()	
OCATE WELL CORRECTLY Released in the above plan become advisable we will notify you before cementing or landing casing. New 230' Cemented 24.3 New 2750' Cemented 24.3 New 2750' Cemented 25.6 New 2750' Cemented 25.6 New 2750' Cemented 26.5 New 2750' Cemented 26.5 New 2750' Cemented 26.5 New 2750' Cemented 26.5 New 2750' Cemented 2750'			.)		
out wrong directions.) If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Assignment No. If patented land the oil and gas lease is No. Assignment No. If patented land the oil and gas lease is No. Assignment No. If patented land the oil and gas lease is No. Assignment No. If patented land the owner is. Assignment No. If patented land the owner is. Assignment No. If patented land the oil and gas lease is No. Assignment No. If patented land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Address Box 661, Tules, Oklahoma Verbased. We propose to drill well we will well we propose to drill well well well well we propose to drill well well well well well well well w		of			
If state land the oil and gas lease is No. Assignment No. If patented land the owner is. Address Address Address Tabbook, Terms Address The elevation of the derrick floor above sea level is Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemente 13-3/8" 9-5/8" 36 New 2300 Cemented Cemented Cemented Cemented Changes in the above plan become advisable we will notify you before cementing or landing casing. New imate that the first productive oil or gas sand should occur at a depth of about 2785 delitional information: Well in all probability vill be mudded up at an approximate depth of 3175', and will be drilled in with elear water. All easing strings of cemented vill be tested by bailer method. Will finish hole with 6-1/4" bit. Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Send communication regarding well to Name S.G. Sandarson		out.		tion of other leg	;at subdivision files. Ch
Assignment No. If patented land the owner is N.D. Grimes Address Labbeck, Texas OCATE WELL CORRECTLY the lessee is Oppsy 011 Company Address Box 561, Tulse, Oklahom The elevation of the derrick floor above sea level is 3630 esticet. We propose to drill well well well well well of Casing Weight Per Foot New or Second Hand Depth Landed or Comented Size of Casing Weight Per Foot New or Second Hand Depth Landed or Comented 13-5/8" 54.5 New 250' Comented 9-5/8" 36 New 2750' Comented 13-5/8" 24.3 New 2750' Comented 13-5/8" 36 New 2750' Comented 13-				gas lease is No.	
AREA 640 ACRES OCATE WELL CORRECTLY to lessee is Oppey 011 Company Address Box 661, Tules, Oklahom The elevation of the derrick floor above sea level is 3430 esticet. We propose to drill well well well well by Rotary Tools Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 13-3/8" 54.5 New 230' Cemented 9-5/8" 36 New 2750' Cemented 6-5/8" 24.3 New 3975' Cemented 13-3/8" 34.3 New 2750' Cemented 13-3/8" 34.3 New 2750' Cemented 14-3/8" 36 New 2750' Cemented 15-3/8" 36 New 2750' Cemented 16-16/8" 24.3 New 1750' Cemented 16-16/8" 24.3 New 1750' Cemented 1750' Ceme		Assi			
ARRA 640 ACRES OCATE WELL CORRECTLY te lessee is Gypsy 011 Company Address Box 661, Tules, Oklahom The elevation of the derrick floor above sea level is 3630 esticet. We propose to drill well well well well of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 0-5/8" B4.5 New 2350' Comented 6-5/8" 34.3 New 3975' Comented 6-5/8" 34.3 New 3975' Comented Changes in the above plan become advisable we will notify you before cementing or landing casing. In the first productive oil or gas sand should occur at a depth of about 2785 feditional information: Well in all probability will be madded up at an approximate depth of 3175', and will be drilled in with clear water. All casing strings of company or Operated Sincerely yours, Something of Sirver Superintendent Sincerely yours, Something of Sirver Superintendent Something of Sirver Su			• /		
The elevation of the derrick floor above sea level is The elevation of the derrick floor above sea level is Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 9-5/8" 36					
The elevation of the derrick floor above sea level is	OCATE WELL CORP	RECTLY			
Make of Drill We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 230' 9-5/8" 36 New 2750' Cemented 6-5/8" Ad-3 New 2750' Cemented Cemen				•	_
We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemente 13-5/8" 54.5 New 230° Cemented 2750° Cemented 6-5/8" 36 New 2750° Cemented 3975°	The elevation o	f the derrick floor a	bove sea level is	O osticet. We	propose to drill well w
We propose to use the following strings of casing and to land or cement them as indicated. Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 13-5/8" 54.5 New 250° Cemented 2750° Cemented 5-5/8" 36 New 2750° Cemented 3975° Cemented 3975	O. KOTELY		1		
Size of Casing Weight Per Foot New or Second Hand Depth Landed or Cemented 2-5/8" 3-5/8" 3-5/8" 3-5/8" 3-5/8" 3-6/8" Second Hand Depth Landed or Cemented Cemented	137. marmana ka s			d on coment them	on indicated
13-5/8" 9-5/8" 36 New 2750' Cemented Commented		ise the following str	ings of casing and to ian	d of cement them	as indicated,
changes in the above plan become advisable we will notify you before cementing or landing casing. It is that the first productive oil or gas sand should occur at a depth of about. Well in all probability will be mudded up at an approximate depth of 3175', and will be drilled in with clear water. All easing strings after a semented will be tested by bailer method. Will finish hole with 6-1/4" bit. Sincerely yours, Company or Operated Position State Geologist or Oil and Gas Inspector. Send communication regarding well to Name S.G. Sandarson	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
changes in the above plan become advisable we will notify you before cementing or landing casing. It is that the first productive oil or gas sand should occur at a depth of about	13-5/8"	54.5	New	230*	Cemen ted
changes in the above plan become advisable we will notify you before cementing or landing casing. It is that the first productive oil or gas sand should occur at a depth of about			New		Comented
imate that the first productive oil or gas sand should occur at a depth of about. 2785 folditional information: Well in all probability will be mudded up at an approximate depth of 3175°, and will be drilled in with clear water. All easing strings afterward will be tested by bailer method. Will finish hole with 6-1/4" bit. Sincerely yours, Company or Operat By Position State Geologist or Oil and Gas Inspector. State Geologist or Oil and Gas Inspector. Name S.G. Sanderson	6 - 5/8"	24.3	New	39751	Comen tod
imate that the first productive oil or gas sand should occur at a depth of about. 2785 folditional information: Well in all probability will be mudded up at an approximate depth of 3175°, and will be drilled in with clear water. All easing strings afterward will be tested by bailer method. Will finish hole with 6-1/4" bit. Sincerely yours, Company or Operat By Position State Geologist or Oil and Gas Inspector. State Geologist or Oil and Gas Inspector. Name S.G. Sanderson					
depth of 3175°, and will be drilled in with clear water. All easing strings af camented will be tested by bailer method. Will finish hole with 6-1/4° bit. Sincerely yours, Company or Operat By Position State Geologist or Oil and Gas Inspector. Sincerely yours, Company or Operat By Position Send communication regarding well to Name S.G. Sanderson	changes in the abo	ove plan become adv	visable we will notify you	1 before cementin	ig or landing casing. V
Sincerely yours, cept as follows: Sincerely yours, Company or Operat State Geologist or Oil and Gas Inspector. Sincerely yours, Company or Operat Send communication regarding well to Name S.G. Sandorson	imate that the firs	st productive oil or g	gas sand should occur at	a depth of about	r 2785 fe
Sincerely yours, Sincerely yours, Company or Operat State Geologist or Oil and Gas Inspector. Sincerely yours, Company or Operat By Position District Superintendent Send communication regarding well to Name S.G. Sandorson					
Sincerely yours, GYPSY OIL COMPANY Company or Operat By Description District Superintendent State Geologist or Oil and Gas Inspector. Name S.G. Sandorson	depth of 3175	', and will be d	rilled in with slee	r water. All	casing strings of
State Geologist or Oil and Gas Inspector. State Geologist or Oil and Gas Inspector. State Secologist or Oil and Gas Inspector. Name S.G. Sandorson	COMPANDE WITT	se tested by se	TIBL MECHOS. WIII	ITHIBM WOTO A	188 0-T\4. D12*
State Geologist or Oil and Gas Inspector. State Geologist or Oil and Gas Inspector. State Secologist or Oil and Gas Inspector. Name S.G. Sandorson					
State Geologist or Oil and Gas Inspector. State Secologist or Oil and Gas Inspector. Name S.G. Sandorson Company or Operat By District Superintendent Send communication regarding well to Name S.G. Sandorson	V		Since	rely yours,	
State Geologist or Oil and Gas Inspector. State Secologist or Oil and Gas Inspector. Name S.G. Sandorson Company or Operat By District Superintendent Send communication regarding well to Name S.G. Sandorson	nroved	10 DA 14	. 10 3 7	GYPSY	OIL COMPANY
State Geologist or Oil and Gas Inspector. Position District Superintendent Send communication regarding well to Name S.G. Sanderson	ccept as follows:		, - 9		Company or Operato
State Geologist or Oil and Gas Inspector. Position District Superintendent Send communication regarding well to Name S.G. Sanderson	•		By 1	0.0.0	
State Geologist or Oil and Gas Inspector. Send communication regarding well to Name S.G. Sandorson			•		.7
Name S.G. Sanderson	State Geo	logist or Oil and Ga	_		,
		Ň	-	~.	5.0
Address Du dui, Idisa, Urisacia	1/2 (17.	110000			
			Address	HUA VUL	PATEROES