DUPLICATE

NEW MEXICO OIL CONSERVATION COMMISSION

NOTICE OF INTENTION TO DRILL

RECEIVED

DEC 4 1951

O!L CONSERVATION COMMISSION

See Rules 101 and 1104.

If changes in the proposed plan are considered	advisable, a copy of this notice showing such
the sender. Submit this notice in triplicate. On	e copy will be returned following approval.

Remarks of the above plans become advisable we will notify you before cementing or landing casing. We estimate that the treat productive oil or gas sand should occur at a depth of about 2500 feet. Indicate the content of the conte			رنعه	New Mexico Place		Decem	Dete 3, 1951
Olses Blown Oil Co. Company or operator Sec. 20 T.253 R. 37E N. M. P. Manglie-Mattir-ool, Leas Count The well is. Co. (See from M. (S.) line and 1980 feet from N. (E.) M 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 owner is. N. E. Harner. Address If government land the permittee is. Address Drawer 12: Jal, Now Mexico We propose to drill well with drilling equipment as follows: O to TD Mti. rotary tools. The lessee is. Olses Blown Oil Co. (See propose to use the following strings of casing and to land or cement them as indicated: Roy of the Stee of Roy Weight Per Foot Second Rines Depth Commission is Blanks Bood. (c changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the strings of casing and to land or cement them as indicated: (c changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the strings of company or operator By. Company or operator By. Company or operator By. Company or operator Seed communications regarding well to: Name Olses Blown Oil Co.	Notice her	eby is given th	at it is our intention	to commence the dr	illing of a well to	be known as	
Company or Operator T. 258 R. 375 N. M. P. Manglie-Nattirpool, Lea Count The well is. C60 Ref from /// (6,5) line and 1989 feet from /// (6,5) line an			il Co	¥			
The well is		Compan	v or Operator		Lease		
The well is. Set 10 feet from 16 (8.) line and 1989 feet from 18 (8.) line and 18 (8.) line	Sec. 20	T. 25S	, R 37E	, N. M., P. Mangli	e Hattimool,	Lea	County
(E.) Wij line of the above section. (Give location from section lines. Cross out wrong directions.) If state land the oil and gas lease is No. Address If patented land the owner is. W. E. Harner Address If government land the permittee is. Address The lessee is Olsen Bleust Oil Co. Address Drawer *Z* Jal, New Mexico We propose to drill well with drilling equipment as follows: O to Th Mith rotary tools We propose to use the following strings of casing and to land or cement them as indicated: Propose to use the following strings of casing and to land or cement them as indicated: Second Hand Per propose to use the following strings of casing and to land or cement them as indicated: Second Hand Popth Canada Weight Fer Foot Second Hand Depth Canada Command C	~~~	,	The well is	0 60 fe	et from (S.)	line and 1980	feet fro
(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 owner is. Wa. Es. Harner. Address. Address. The lessee is. Olsen Bleunt Oil Co. Drawer *2.* Jal, New Mexico We propose to drill well with drilling equipment as follows: O to TD with rotary tools. We propose to drill well with drilling equipment as follows: O to TD with rotary tools. Planket Bond We propose to use the following strings of casing and to land or cement them as indicated: Size of Conding Weight Fer Foot Second Hand Depth Conding Commented Comment Size of Conding Weight Fer Foot Second Hand Depth Comment of Com	N	1					
If state land the oil and gas lease is No. Assignment No. If patented land the owner is W. E. Harrer Address If government land the permittee is. Address The lessee is. Olsen Blount Oil Co. Address The lessee is. Olsen Blount Oil Co. Address The lessee is. Olsen Blount Oil Co. Address Other Ty Atl) rotary tools The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond. Fe propose to use the following strings of casing and to land or cement them as indicated: New For Second Hand New For Formation Size of Star Weight Fer Foot Second Hand New Typeroved. Comment of Second Hand Pupth Comment of Comment of Comment of Comment of Second Hand Techniques in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 Approved. Olsen Blount Oil Co. Company or operator By Olsen Blount Oil Co. Company or operator By Olsen Blount Oil Co. Company or operator By Oscard Engineer Send communications regarding well to: Name Olsen Blount Oil Co. Name Olsen Blount Oil Co.			7 7 7			cong directions)	
If patented land the owner is N. E. Harner Address If government land the permittee is Address The lessee is Olsen Blount Oil Co. Address The lessee is Olsen Blount Oil Co. Address Drawer '2' Jal, New Mexico We propose to drill well with drilling equipment as follows: Propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Gaster Weight For Foot Second Hand Depth Cement Cement Size of Gaster New or Second Hand Depth Cement Cement Second Hand Depth Cement Second H							
Address If government land the permittee is Address Olsea Bleunt Oil Co. The lessee is Olsea Bleunt Oil Co. The lessee is Other Bleunt Oil Co. Other Bleunt Oil Co. The lessee is Other Bleunt Oil Co. The lesse is Other Bleunt							
If government land the permittee is. Address			_				
Address The lessee is. Olsen Bleunt 011 Co. Address The lessee is. Olsen Bleunt 011 Co. Address We propose to drill well with willing equipment as follows: O to TB with rotary tools The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The propose to use the following strings of casing and to land or cement them as indicated: Size of Stee of Weight Fer Foot Second Hand Depth Commission The company of Depth Commission is Blanket Bond The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The status of a bond for this well in conformation is Blanket Bond The status of a bond for this well in conformation is Blanket Bond The status of a bond for this well in conformation is Blanket Bond The status of a bond for this well in conformation is Blanket Bond The status of a bond for this well in conformation is Blanket Bond The status of a bond for this well in conformation is Blanket Bond The status of a bond for t	121						
The lessee is Drawer '2' Jal, New Mexico Address Drawer '2' Jal, New Mexico Address Drawer '2' Jal, New Mexico We propose to drill well with drilling equipment as follows: O to TD with rotary tools The status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond The propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot Second Hand Depth Commission Tools of Rule of Commission is Blanket Bond Tools of Rule of Rules and Regulations of the Commission is Blanket Bond Tools of Rules of Rules and Regulations of the Commission is Blanket Bond Tools of Rules of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Blanket Bond Tools of Rules and Regulations of the Commission is Bond Tools of Rules and Regulations of the Commission is Bond Tools of Rules and Regulations of the Commission is Bond Tools of Rules and Regulations of the Commission is Bond Tools of Rules and Regulations of the Commission is Bond Tools of Rules and Regulations of the Commission is Bond Tools of Rules and Regulations of the Commission is Bond Tools of Rules and Regulations of the Commission is Bond Tools of Rules and Rules and Regulations of the Commission is Bond Tools of Rules and Rules			_				
Address Drawer *Z* Jal, New Mexico Locate well Correctly We propose to drill well with drilling equipment as follows: O to TD with rotary tools the status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond To propose to use the following strings of casing and to land or cement them as indicated: Size of Role Size of Contag Weight Per Foot Second Hand New 300 Cemented Contag To prove 12 Staged 400 Contages in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 Additional information: Olsen Bleunt Oil Co. Company or Operator By Owney Contages and should contage and the strings of contages and should be contaged as follows: Olsen Bleunt Oil Co. Company or Operator By Owney Contaged and should contaged and should contaged and communications regarding well to: Name Olsen Bleunt Oil Co. Name Olsen Bleunt Oil Co. Name Olsen Bleunt Oil Co.			Address				
We propose to drill well with drilling equipment as follows: O to TD with rotary tools he status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond // Peropose to use the following strings of casing and to land or cement them as indicated: Size of Size or Change Weight Per Foot Second Hand Depth Landed or Commission			The lessee is				
We propose to drill well with drilling equipment as follows: O to TD with rotary tools Not the Commission is							
the status of a bond for this well in conformance with Rule 101 of the General Rules and Regulations of the Commission is Blanket Bond To propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot Second Hand Depth Landed or Commission	LOCATE WELL						
Repropose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot Second Hand Depth Landed or Cement			0 to TD with 1	otary tools	***************************************		**
Black Bond To propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Weight Per Foot Second Hand Depth Landed or Cement	he status of a	bond for this	well in conformance	with Rule 101 of the	General Rules a	nd Regulations of the	e Commission is
Size of Role Size of Role Weight Fer Foot Second Hand Depth Landed or Cemented Cemented 200 13 3/4 19 3/4 32# New 300 Cemented 200 14 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 15 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 16 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 17 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 18 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans become advisable we will notify you before cementing or landing casing we estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans			All ankat				
Size of Role Size of Role Weight Fer Foot Second Hand Depth Landed or Cemented Cemented 200 13 3/4 19 3/4 32# New 300 Cemented 200 14 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 15 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 16 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 17 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 18 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans become advisable we will notify you before cementing or landing casing we estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. 19 changes in the above plans	/e propose to	use the follow	ving strings of casin	g and to land or cem	ent them as indi	cated:	
Size of Riole Second Hand Hand Hand Hand Hand Hand Hand Ha					T		Sacks
Recept as follows: OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION By Company of Operator Send communications regarding well to: Name Olsen Blount Oil Co. Send communications regarding well to: Name Olsen Blount Oil Co.			Weight Per Foot	Second Hand	Depth	Cemented	Cement
Recept as follows: OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION By Company of Operator Send communications regarding well to: Name Olsen Blount Oil Co. Send communications regarding well to: Name Olsen Blount Oil Co.	noie			1	i .	1	1
changes in the above plans become advisable we will notify you before cementing or landing casing. We estimate that the rest productive oil or gas sand should occur at a depth of about 2500 feet. Inditional information: Olsen Blount Oil Co. Company or Operator By Olsen Blount Oil Co. Company or Operator By Olsen Blount Oil Co. Send communications regarding well to: Name Olsen Blount Oil Co.		10 3/4	32#	New	300	Cemented	200
except as follows: OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION Say NOW HAVE ON THE PROPERTY OF THE			32# 23#			i .	
pproved			32# 2 3 #			i .	1 777
except as follows: Olsen Blount Oil Co. Company or Operator By Position Geological Engineer Send communications regarding well to: Name Olsen Blount Oil Co. Company or Operator By Position Send communications regarding well to: Name Olsen Blount Oil Co.	changes in	the above plane oil or gas san	32# 23# ns become advisable nd should occur at a	New will notify you b	3300	2 Staged or landing casing. We	400
Position Geological Engineer OIL CONSERVATION COMMISSION Send communications regarding well to: Name Olsen Blount Oil Co.	2 changes in	the above plane oil or gas san	32# 23# ns become advisable nd should occur at a	New will notify you b	3300	2 Staged or landing casing. We	400
Position Geological Engineer OIL CONSERVATION COMMISSION Send communications regarding well to: Name Olsen Blownt Oil Co.	changes in rst productive dditional info	the above plane oil or gas san	nd should occur at a	we will notify you be depth of about	3300	2 Staged or landing casing. We	400
OIL CONSERVATION COMMISSION Send communications regarding well to: Name Olsen Blount Oil Co.	changes in rst productive dditional informational informat	the above plante oil or gas sanormation:	nd should occur at a	we will notify you be depth of about	3300 efore cementing	2 Staged or landing easing. Weet.	400
OIL CONSERVATION COMMISSION Send communications regarding well to: Name Olsen Blownt Oil Co.	changes in rst productive dditional informational informat	the above plante oil or gas sanormation:	nd should occur at a	we will notify you be depth of about	3300 efore cementing	2 Staged or landing easing. Weet.	400
By Roy yarhace in Name Olsen Blount Oil Co.	changes in rst productive dditional informational informat	the above plante oil or gas sanormation:	nd should occur at a	we will notify you be depth of about	3300 efore cementing	2 Staged or landing casing. We eet. Slownt Oil Co. Company or Operator	400
The reas inspecta	2 changes in rst productive dditional inf	the above plante oil or gas sanormation:	nd should occur at a	we will notify you be depth of about	on Geologic	2 Staged or landing easing. We eet. Blownt Oil Co. Company or Operator Company or Operator Company or Operator Company or Operator	400
	13 3/4 8 7/8 I changes in rst productive additional information and the second	the above plante oil or gas sanormation:	nd should occur at a	we will notify you be depth of about	Olsen F	2 Staged or landing casing. We eet. Company or Operator cal Engineer regarding well to:	400