TEW MEXICO OIL CONSERVATO COMMISSION 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.

Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known as first our propertion. Oil Well Drilling Cospany or Operator Of Sec. 16 T 208 R 371 N. M. P. M. Monument Field. Less Company or Operator N. The well is 660 feet [NS] [S.] of the North line and 1650 [E.] [VK] of the North line and 1650 [E.] [VK] of the North line and 1650 [E.] [VK] of the North line and 1650 Address Outland, California If state land the oil and gas lease is No. Sciol Assignment No. If patented land the owner is 3.7. Nood Address Outland, California If government land the permittee is. Address Dallas, Toxas We propose to drill well with drilling equipment as follows: Stam Rotary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000. Surety Company Bond to Caver all vells drilled or to be dr. We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Cem		ERVAT	ION COMM	IISSION,	Pia	e	January 4,	
You are hereby notified that it is our intention to commence the drilling of a well to be known as the coll well Drilling Company of Operator Leanse of Sec. 16 7 208 R 572 N. M. P. M. Houmant Piett. Leas Control No. The well is 560 feet [NS] [S.] of the North line and 1650 N. The well is 560 feet [NS] [S.] of the North line and 1650 If E.] [VK] of the East line of 3ec 16, T 205, R 377 (Givelocation from section or other legal subdivision lines. Crossoutwrong direction of the colland gas lease is No. Science Assignment No. If patented land the owner is 5 F F 76004 Address Outsead, California If government land the permittee is Outsead, California The lessee is Oll Well Drilling Company Address Dellas, Texas We propose to drill well with drilling sequipment as follows: Steam Ratary Builment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commits is as follows: \$10,000. Surety Company Bond to Cayra all wells drilled or to be drill we propose to use the following strings of casing and to land or cement them as indicated: **Size of Size of Size of Weight Per Foot New or Second Hand Depth Leanded or Cement Hole Casing Weight Per Foot Second Hand Depth Cemented Cement Second Hand Depth Cemented 1200 11								
Oil Well Drilling Company of Operator Company of Operator It cases 16 T. 205 R. 378 N. M. P. M. Houmant The well is. 660 feet [NS] [S.] of the North line and 1650 The well is. 660 feet [NS] [S.] of the North line and 1650 If state land the oil and gas lease is No. Ballo Assignment No. If patented land the owner is. 9.7. Wood Address. ONTIANA, California If government land the permittee is. Address. ONTIANA, California The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commin is as follows: Steam Retary Builment We propose to use the following strings of casing and to land or cement them as indicated: Size of Rose Size of Hole Casing Weight Per Foot School Hand Depth Landed or Commendation: If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 3860 feet. Address: OIL CONSERVATION Schmitshon, By Jan 1927 Approved OIL CONSERVATION Schmitshon, By Jan 1927 Approved of Communication regarding well to Oil Well Drilling Company Company or Operator / By Jan 1927 N. M. P. M. Mountment Field, Less Company Local Recommendation: Commendation: OIL CONSERVATION Schmitshon, By Jan 1927 Approved of Communication regarding well to Oil Well Drilling Company Company or Operator / By Jan 1927 Approved of Communication regarding well to Oil Well Drilling Company Company or Operator / By Jan 1927 Approved of Communication regarding well to Oil Well Drilling Company Company or Operator / By Jan 1927 Approved of Communication regarding well to Oil Well Drilling Company Company or Operator / By Jan 1927 Approved of Communication regarding well to Oil Well Drilling Company Company or Operator / By Jan 1927 Approved of Communication regarding well to Oil Well Drilling Company			hu notieia	that it is a second		_		- 11 B
of Sec. 16 T. 208 R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. Monment Field, Lee Color R 378 N. M. P. M. M. Monment Field, Lee Color R 378 N. M. P. M. M. Monment Field, Lee Color R 378 N. M. P. M.	- 10u u	was s	Total Sa	that it is our into			a well to be known	5 <i>;4</i>
of Sec. 16 T. 208 R. 373 N. M. P. M. Monument N. The well is. 660 feet [M] [S.] of the North line and 1650 [E.] [VX] of the Next line or Sec 16. T. 205, R. 372 [Givelocation from section or other legal subdivision lines. Cross out wrong directic first state land the oil and gas leave is No. SANCE Assignment No. If patented land the owner is 3. F. Nood Address. Outrend, California If government land the permittee is. Address. Dallas, Texas Locate well correctly we propose to drill well with drilling equipment as follows: Steam Rotary Builpasent We propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Bole Casing Weight Per Foot Second Hand Depth Landed or Cemented Casing Bull 12 Graph 17 lb. Sew Beamless 3725 " 150 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estin that the first productive oil or gas sand should occur at a depth of about 3860 feet. Additional information: OIL CONSERVATION Somman 19 Sincerely yours, OIL CONSERVATION SOMMISSION. By Sould Communication regarding well to Name Oil Mall Brilling Company Fostion Line Servation Company Company or Operator / By Weight Pristing Company Send communication regarding well to Name Oil Mall Brilling Company Position Line Servation Company Company or Operator / By Weight Pristing Company Company or Operator / By Weight Brilling Company Name Oil Mall Brilling Company Rev Beauless Reverted Landon Pristing Company Name Oil Mall Brilling Company		MATT	DETITIE			<u> </u>	ell No. 1 in 1	
The well is 560 feet [N] [S.] of the Nerth line and 1650 [E.] [W] of the Test line of Sec 16, 7 20S, R 378 (Give location from section or other legal subdivision lines. Cross out wrong directly in the state land the oil and gas lease is No. Salle Assignment No. If patented land the owner is 3-7-7-7004 Address. ONLINA, California If government land the permittee is. Address. Dellas, Terms We propose to drill well with drilling equipment as follows: Steam Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commits is as follows: \$10,000. Surety Company Bond to Certar all wells drilled or to be drilled. Size of Size of Size of Weight Per Foot Second Hand Depth Landed or Cemented Cemented Cemented Cemented Second Hand S	nf Sec	16	т 20s	D 375	ator Lease Monus	ent	7.00	
The well is GPO feet (NW [S.] of the Nortal line and 1850 [E.] [VX] of the Neet line of Sec 16, T 205, R 373 [Givelocation from section or other legal subdivision lines. Crossout wrong directic if state land the oil and gas lease is No. Section Assignment No. If patented land the owner is Section California if government land the permittee is. Address. Outrand. California if government land the permittee is. Address. Dallas, Texas LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Staga Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commin is as follows: \$\frac{10,000}{2}\$ Size of Size of Casing and to land or cement them as indicated: Size of Role 13"	01 D 00.	NY.		, N, N.				
Give location from section or other legal subdivision lines. Cross outwrong direction if state land the oil and gas lease is No. Ballo Assignment No. If patented land the owner is 3-1- wood Address Oblitada, California II government land the permittee is. Address Dallas, Texas Locate Well Correctly We propose to drill well with drilling equipment as follows: Steam Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000. Surety Company Bond to Cover all wells and Regulations of the Commiss is as follows: \$10,000. Surety Company Bond to Cover all wells and Regulations of the Commiss is as follows: \$25c of Role Casing Weight Per Foot Second Hand Depth Landed or Commission Commi	1			The well is_	560 feet [N	[S.] of the	North line and	1650
Give location from section or other legal subdivision lines. Cross outwrong direction if state land the oil and gas lease is No. Ballo Assignment No. If patented land the owner is 3-1- wood Address Oblitada, California II government land the permittee is. Address Dallas, Texas Locate Well Correctly We propose to drill well with drilling equipment as follows: Steam Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000. Surety Company Bond to Cover all wells and Regulations of the Commiss is as follows: \$10,000. Surety Company Bond to Cover all wells and Regulations of the Commiss is as follows: \$25c of Role Casing Weight Per Foot Second Hand Depth Landed or Commission Commi				[E.] [VX]	of the Wook lin	e of Sec 1	6, T 205, R 372	
If state land the oil and gas lease is No. Secold Assignment No				——i				
If patented land the owner is Address Outrand, California If government land the permittee is. Address Locale Well Connective The lessee is Oil Well Drilling Cempany Address Dallas, Texas We propose to drill well with drilling equipment as follows: Steam Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commins is as follows: \$10,000. Surety Company Bond to Caver all wells drilled or to be drive propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cement Casing Weight Per Foot Second Hand 150 Cemented 150 11° 8-5/8° 29 1b. SH Lapweld 1200 results and 280 64° 59° 17 1b. Hew Lapweld 1200 results and 280 64° 59° 17 1b. Hew Lapweld 1200 results and 280 Additional information: Sincerely yours, Oil Well Drilling Company Company or Operator By Company or Ope					a real production of other	R2//	of fines. Crossoutwr	ong directio
Address Continued. California If government land the permittee is Address Coll Well Drilling Company Address The lessee is Coll Well Drilling Company Address Dellas, Totas Correct Well Correction We propose to drill well with drilling equipment as follows: Steam Retary Duripment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$\frac{1000}{1000}\$. Surety Company Bond to Cover all wells drilled or to be dr We 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 Cem		_ _ _		It state land	the oil and gas lease			0
If government land the permittee is Address. The lessee is Oil Well Drilling Cempany Address. Delles, Texas We propose to drill well with drilling equipment as follows: Steam Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000. Surety Company Bond to Cover all wells drilled or to be drill well propose to use the following strings of casing and to land or cement them as indicated: Size of Role Size of Role Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Cement Role 16# 13# 40 1b. New Lapweld 150 Cemented 150 11* 8-5/8* 29 1b. SH Lapweld 1200 # 250 62# 5½# 17 1b. New Beanless 3725 # 160 If changes in the above plan become advisable we will notify you before cementing or landing casing. We esting that the first productive oil or gas sand should occur at a depth of about 1980 JAN 1337 Approved 2				If patented	land the owner is	So F. W	004	
Address. The lessee is Oil Well Drilling Company Address. Dellas, Texas Locate well correctly We propose to drill well with drilling equipment as follows: Steam Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000. Surety Company Bend to Cayer all wells drilled or to be drived by the propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Meight Per Foot Second Hand Depth Landed or Cemented Cemented Cemented 16** 13** 40 1b. Hew Lapweld 150 Generated 150 3** 3** 11** 6-5/8** 29 1b. Sh Lapweld 1200 " 250 62** 55** 17 1b. Hew Easnless 3725 " 150 If changes in the above plan become advisable we will notify you before cementing or landing casing. We esting that the first productive oil or gas sand should occur at a depth of about 3860 feet. Additional information: OIL CONSERPATION COMMISSION, By Company or Operator / Position Law				Address	Oakias	d, Califor	nia	
Address. The lessee is Oil Well Drilling Company Address. Dellas, Texas Locate well correctly We propose to drill well with drilling equipment as follows: Steam Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000. Surety Company Bend to Cayer all wells drilled or to be drived by the propose to use the following strings of casing and to land or cement them as indicated: Size of Size of Meight Per Foot Second Hand Depth Landed or Cemented Cemented Cemented 16** 13** 40 1b. Hew Lapweld 150 Generated 150 3** 3** 11** 6-5/8** 29 1b. Sh Lapweld 1200 " 250 62** 55** 17 1b. Hew Easnless 3725 " 150 If changes in the above plan become advisable we will notify you before cementing or landing casing. We esting that the first productive oil or gas sand should occur at a depth of about 3860 feet. Additional information: OIL CONSERPATION COMMISSION, By Company or Operator / Position Law		 -		If governmen	nt land the nermittee	fe		
The lessee is Dallas, Texas Address Dallas, Texas We propose to drill well with drilling equipment as follows: Steam Retary Equipment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000. Surety Company Bond to Cover all wells drilled or to be dr. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cemented 16# 13* 40 lb. Hew Lapweld 150 Cemented 150 11* 8-5/8* 29 lb. SH Lapweld 1200 ** 250 62* 5** 17 lb. Hew Beanless 3725 ** 150 If changes in the above plan become advisable we will notify you before cementing or landing casing. We esting that the first productive oil or gas sand should occur at a depth of about 3960 feet. Additional information: 19 Sincerely yours, Company or Operator / By Company or		_	_ _			2.7		
Address Dallas, Toxas We propose to drill well with drilling equipment as follows: Steam Retary Puripment The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: \$10,000. Surety Company Bond to Caver all wells drilled or to be dr. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Size of Casing Weight Per Foot Second Hand Depth Landed or Cement Hole 13 drilled or Cement Hole 14 drilled or Cement Hole 15 drilled or to be drilled or to be drilled or Cement Hole 15 drilled or to be drilled or Cement Hole 15 drilled or to be drilled or to				į				
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: \$\frac{10,000}{2}\$. Surety Company Bond to Cover all vells drilled or to be drived by the propose to use the following strings of casing and to land or cement them as indicated: Size of				The lessee is	017	. Well Dril:	ling Company	
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss as follows: \$\frac{10,000}{2}\$. Surety Company Bond to Cover all vells drilled or to be drived by the propose to use the following strings of casing and to land or cement them as indicated: Size of	1	RWA 640	ACDES	Address		Dallas	Texas	
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commissis as follows: \$10,000. Surety Company Bend to Cover all wells drilled or to be drived as follows: \$10,000. Surety Company Bend to Cover all wells drilled or to be drived as follows: \$10,000. Surety Company Bend to Cover all wells drilled or to be drived as follows: \$10,000. Surety Company Bend to Cover all wells drilled or to be drived as follows: \$10,000. Surety Company Bend to Cover all wells drilled or to be drived as follows: \$10,000. Surety Company Bend to Cover all wells drilled or to be drived as follows: \$10,000. Surety Company Bend to Cover all wells drilled or to be drived as follows: \$10,000. Surety Company Bend to Cover all wells drilled or to be drived as follows: \$10,000. Surety Company Bend to Company Bend to Sack Company or Operator \$150.	LOCAT	E WELL	CORRECTL	Y We propose	to drill wall with de		-	
The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commiss is as follows: \$10,000. Surety Company Bond to Cover all wells drilled or to be drived. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole Casing Weight Per Foot Second Hand Depth Landed or Cemented Cemented 150 11" 8-5/8" 29 lb. Sin Lapweld 150 Cemented 150 11" 8-5/8" 29 lb. Sin Lapweld 1200 " 250 150 150 17 lb. New Beamless 3725 " 150 150 150 160 160 160 160 160 160 160 160 160 16			~ 4					
is as follows: \$10,000. Surety Company Bond to Cover all wells drilled or to be dr. We propose to use the following strings of casing and to land or cement them as indicated: Size of Hole				SOUT DO LALT	day bases?			
11° 8-5/8° 29 1b. SH Lapweld 1200 ° 250 63° 53° 17 1b. New Bearless 3725 ° 150 If changes in the above plan become advisable we will notify you before cementing or landing easing. We esting that the first productive oil or gas sand should occur at a depth of about 3860 feet. Additional information: Approved except as follows: OIL CONSERVATION COMMISSION, By Send communication regarding well to Name Send communication regarding well to Name Hebbs. New Mexico			ize of					
11" 8-5/8" 29 lb. SH Lapweld 1200 3725 160 If changes in the above plan become advisable we will notify you before cementing or landing easing. We esting that the first productive oil or gas sand should occur at a depth of about 3860 feet. Additional information: Approved except as follows: OIL CONSERPTION COMMISSION, By Company of Operator (Size of	S	ize of v		New or		Landed or	Sack Ceme
If changes in the above plan become advisable we will notify you before cementing or landing easing. We estime that the first productive oil or gas sand should occur at a depth of about 3860 feet. Additional information: Sincerely yours, Company or Operator By Company or Operator By Company or Operator Send communication regarding well to Oil Well Drilling Company Name Oil Well Drilling Company Hebbs. New Mexico	Size of Hole	S	ize of Vasing	Veight Per Foot	New or Second Hand	Depth	Landed or Cemented	Ceme
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estime that the first productive oil or gas sand should occur at a depth of about 3860 feet. Additional information: Approved	Size of Hole	S	ize of Vasing V	Veight Per Foot	New or Second Hand	Depth	Landed or Cemented	150
Approved	Size of Hole	S	ize of versions of the state of	Veight Per Foot 40 1b. 29 1b.	New or Second Hand New Lapweld SH Lapweld	Depth 150 1200	Landed or Cemented	150 250
Approved	Size of Hole	S	ize of versions of the state of	Veight Per Foot 40 1b. 29 1b.	New or Second Hand New Lapweld SH Lapweld	Depth 150 1200	Landed or Cemented	150 250
Additional information: JAN 1937 Approved	Size of Hole 16 ** 11 ** 63 **	S	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b.	New or Second Hand New Lapweld SH Lapweld New Beamless	Depth 150 1200 3725	Landed or Cemented Cemented	150 250 150
Approved_except as follows: Oil Well Drilling Company Company or Operator	Size of Hole 16 n 11 n 63 n	in the a	ize of variance of lasting	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable	New or Second Hand New Lapweld SH Lapweld New Beanless we will notify you be	Depth 150 1200 3725 Defore cementing	Landed or Cemented Cemented	150 250 150
Oil Well Drilling Company Company or Operator By Oil Conservation commission, By Oil Conservation commission, By Oil Well Drilling Company Send communication regarding well to Name Oil Well Drilling Company He bbs. New Mexics	Size of Hole 16 n 11 n 63 n If changes that the fir	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable	New or Second Hand New Lapweld SH Lapweld New Beanless we will notify you be	Depth 150 1200 3725 Defore cementing	Landed or Cemented Cemented N N or landing easing.	150 250 150
Oil Well Drilling Company Company or Operator By Oil Conservation commission, By Oil Conservation commission, By Oil Well Drilling Company Send communication regarding well to Name Oil Well Drilling Company He bbs. New Mexics	Size of Hole 16 n 11 n 63 n If changes that the fir	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable	New or Second Hand New Lapweld SH Lapweld New Beanless we will notify you be	Depth 150 1200 3725 Defore cementing	Landed or Cemented Cemented N N or landing easing.	150 250 150
Oil Well Drilling Company Company or Operator By Oil Conservation commission, By Oil Conservation commission, By Oil Well Drilling Company Send communication regarding well to Name Oil Well Drilling Company He bbs. New Mexics	Size of Hole 16 n 11 n 63 n If changes that the fir	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable	New or Second Hand New Lapweld SH Lapweld New Beanless we will notify you be	Depth 150 1200 3725 Defore cementing	Landed or Cemented Cemented N N or landing easing.	150 250 150
Oil Well Drilling Company Company or Operator By Oil Conservation commission, By Oil Conservation commission, By Oil Well Drilling Company Send communication regarding well to Name Oil Well Drilling Company He bbs. New Mexics	Size of Hole 16 n 11 n 63 n If changes that the fir	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable	New or Second Hand New Lapweld SH Lapweld New Beanless we will notify you be	Depth 150 1200 3725 Defore cementin	Landed or Cemented Cemented R ag or landing easing.	150 250 150 We estin
Oil Well Drilling Company Company or Operator By Oil Conservation commission, By Oil Conservation commission, By Oil Well Drilling Company Send communication regarding well to Name Oil Well Drilling Company He bbs. New Mexics	Size of Hole 16 n 11 n 63 n If changes that the fir	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beanless we will notify you be	Depth 150 1200 3725 Defore cementin	Landed or Cemented Cemented R ag or landing easing.	150 250 150 We estin
Oil Well Drilling Company Company or Operator By Company or Operator Position Company Send communication regarding well to Name Oil Well Drilling Company He bbs. New Mexico	Size of Hole 16 n 11 n 63 n If changes that the fir Additional	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beamless we will notify you be occur at a depth of a	Depth 150 1200 3725 Defore cementin	Landed or Cemented Cemented R ag or landing easing.	150 250 150 We estin
OIL CONSERPTION COMMISSION, By Company or Operator Position Communication regarding well to Name Oil Well Drilling Company He bbs. New Mexico	Size of Hole 16 % 11 % 63 % If changes that the fir Additional	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beamless we will notify you be occur at a depth of a	Depth 150 1200 3725 Defore cementin	Landed or Cemented Cemented R ag or landing easing.	150 250 150 We estin
OIL CONSERVATION COMMISSION, By Communication regarding well to Name Oil Well Drilling Company He bbs. New Mexico	Size of Hole 16 % 11 % 63 % If changes that the fir Additional	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beamless we will notify you be occur at a depth of a	Depth 150 1200 3725 Defore cementin bout 3860	Landed or Cemented Cemented g or landing easing.	150 250 150 We estin
OIL CONSERVATION COMMISSION, By Oil Well Drilling Company He bbs. New Mexico	Size of Hole 16 % 11 % 63 % If changes that the fir Additional	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beamless we will notify you be occur at a depth of a	Depth 150 1200 3725 Defore cementin bout 3860 accrely yours,	Landed or Cemented Cemented R R Drilling Compa	150 250 150 We estin
OIL CONSERVATION COMMISSION, By Oil Well Drilling Company He bbs. New Mexico	Size of Hole 16 % 11 % 63 % If changes that the fir Additional	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beamless we will notify you be occur at a depth of a	Depth 150 1200 3725 Defore cementin bout 3860 accrely yours,	Landed or Cemented Cemented R R Drilling Compa	150 250 150 We estin
Name Oil Well Drilling Company He bbs. New Mexico	Size of Hole 16 % 11 % 63 % If changes that the fir Additional	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beamless we will notify you be occur at a depth of a	Depth 150 1200 3725 Defore cementin bout 3860 accrely yours,	Landed or Cemented Cemented R R Drilling Compa	150 250 150 We estin
Name Oil Well Drilling Company He bbs. New Mexico	Size of Hole 16 % 11 % 63 % If changes that the fir Additional	in the a	ize of Casing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beanless we will notify you be occur at a depth of a	Depth 150 1200 3725 Defore cementing bout 3860 Accrely yours, 011 Well	Landed or Cemented Cemented R R Drilling Compa	150 250 150 We estin
He bbs. New Mexico	Size of Hole 16 ** 11 ** 63 ** If changes that the fir Additional Approved except as f	in the a st produ	ize of Sasing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beamless we will notify you be occur at a depth of a	Depth 150 1200 3725 Defore cementing bout 3860 Accerely yours, 011 Well	Landed or Cemented Cemented R R Brilling Company or Operator	Ceme 150 250 150 We estin
	Size of Hole 16 n 11 n 63 n If changes that the fir Additional Approved except as for the size of	in the a st produinforma	ize of Sasing V	Veight Per Foot 40 1b. 29 1b. 17 1b. become advisable r gas sand should	New or Second Hand New Lapweld SH Lapweld New Beanless we will notify you be occur at a depth of a second	Depth 150 1200 3725 Defore cementing bout 3860 Accrely yours, Oil Well Sition Communication oil Well	Landed or Cemented Cemented If the company or Operator Company or Operator Company or Operator Company or Operator	Ceme 150 250 150 We estin

Jeckandón forty variancy me continuous

I WAR DON'T ARE ETERS

A MARK OF MORENOTAL TO TOTAL

gen and the second of the equation of the second of the medical content of the second of the second

ମୁ ୫୮ କୁ ମଧ୍ୟାଣ୍ଡରିଲ୍ଲ <mark>୦୦୯୯୫ ଜ୍ଞିକି ,</mark> କରି ଟି ଦ ୁ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ostanova Sectorio	
g and the second of the second		The state of the s	:
			
part CTA in the list of 1990 of the car in 1990 in the care in 1990 i		*	
74. v d 1360t 1961. v 1961. v 1961. v 1967.			6
Countralism collete of place legal sheet into these Oresson wrong directions, and the ollete of the college is the office of the college is the office of the ollete ollet	(1)		
RESTORES CONTRACTOR CO	egti ti Z	was a survival or other programmes of the	. 4.2
ng sam ol spiff ir C <u>flat</u> <u>110</u>	to distant		
	e dot		The second of th

greaterned that we see the restrict that valual formers are to do not a first place of the addition of the seed of the conthe but the like of the senate loagen four to lover all salls or less or to be lifting Description in sit areas no loss of an increasing wars but the earlier of the control of the con

HARMEN PARTY IS	१५४८ - चा महीरहा शर्याः हेल्लाकृतक्षर १५५५ (हेट)कि	क्ष्मी तस्यु कर्तत्वे	Aca or Necoet Hand	The Weight Park Post	ନ୍ତିକଳ ଅଧାରତ ହିଲ କଳ୍ପିକଳିଥି
: No. F	bainessi		Lengal was	.61 05 mpf	, - -
, 15C	. 9	O G \mathbf{I}	āi Lap≆elo	? -5/8* ≈ 30.	: []
Set 1	1	3.73	asalowsi es	.€1 5	\$ 1.0°

and the control western your man be puttingered by and any other many a difference action and an entire and a second of · January - **阿部** Type at the product of the particle of the product of the produ 医囊性医囊 医乳色乳腺 医眼腺溶液素

> BUT NO STORES AND A STORES ्राच्या । अस्तर स्ट्राहर्केट स्ट्राहर में स्ट्राहर अस्तर अस्ट्राहर

graymot patition, alar 1200 . Post interior Comments

S of communication may seems control

611 % 611 CMILLELLS CONTROL

Notes

Mosta, Mer Mertor 44 Jan 1942