N"" EXICO OIL CONSERVATION CO

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

			Норр	в,N.Ж.	3-1-36	5	
OIL CONSE Santa Fe, N Gentlemen:	RVATION COM ew Mexico.	IMISSION,	E	Place		Date	
	hereby notifie	d that it is our inter	ntion to commen	nce the drilling of a	uwell to be know	vn as	
		State "," Company or Ope					
of Sec. 3]	, т. 17-	Company or Ope	N. M. P. M.,	Lease CUUM	Field.	Les	County.
	N.			🕱) (S.) of the 🔢			-
	1			ne of Sec	stion 121		
				other legal subdiv			
							
				lease is No.			
							1
		Address					
		If government	land the permit	tee is			
		The lessee is	Sh ell P	etroleum Co	or oration	1	
		Address	Nous ton	, Texas			
AREA LOCATE W	A 640 ACRES ELL CORRECTI			h drilling equipme			-
		rd steam rota	And these	a uning oquipine			
		s well in conformance					mission
is as follows	s:		ng and to land New or	or coment them as	indicated;	or Sac	ks
is as follows We propose Size of	to use the foll	lowing strings of casi	ng and to land	or coment them as	indicated;	or Sac Sac Cem	ks ent
is as follows We propose Size of Hole	to use the foll Size of Casing 8-5/8" 5-1/2"	lowing strings of cash Weight Per Foot 28 14	ng and to land New or Second Hand New	Depth 1550 4100	indicated; Landed (Cemente Om tel . Om tel .	or Sac Cem 600 275	rs ent To Surg
is as follows We propose Size of Hole	to use the foll Size of Casing 8-5/8" 5-1/2"	lowing strings of cash Weight Per Foot 28 14	ng and to land New or Second Hand New	Depth 1550 4100	indicated; Landed (Cemente Om tel . Om tel .	or Sac Cem 600 275	rs ent To Surg
is as follows We propose Size of Hole 3/4 "	to use the foll Size of Casing $3-5/8^{11}$ $5-1/2^{12}$ n the above plan	lowing strings of cash Weight Per Foot 28 14 14 n become advisable we	ng and to land New or Second Hand New O	or cement them as Depth 1550 4100	or landing gay	or Sac Cem 600 275	rs ent To Surg
is as follows We propose Size of Hole 3/4" If changes is the first pro-	to use the foll Size of Casing $3-5/8^{11}$ $5-1/2^{12}$ n the above plan oductive oil or a	lowing strings of cash Weight Per Foot 28 14	ng and to land New or Second Hand New O	or cement them as Depth 1550 4100	indicated; Landed (Cemente Om tel . Om tel .	or Sac Cem 600 275	rs ent To Surg
is as follows We propose Size of Hole 3/4 "	to use the foll Size of Casing $3-5/8^{11}$ $5-1/2^{12}$ n the above plan oductive oil or a	lowing strings of cash Weight Per Foot 28 14 14 n become advisable we	ng and to land New or Second Hand New O	or cement them as Depth 1550 4100	or landing gay	or Sac Cem 600 275	rs ent To Surg
is as follows We propose Size of Hole 3/4" If changes is the first pro-	to use the foll Size of Casing $3-5/8^{11}$ $5-1/2^{12}$ n the above plan oductive oil or a	lowing strings of cash Weight Per Foot 28 14 14 n become advisable we	ng and to land New or Second Hand New O	or cement them as Depth 1550 4100	or landing gay	or Sac Cem 600 275	rs ent To Surg
is as follows We propose Size of Hole 3/4" If changes is the first pro-	to use the foll Size of Casing $3-5/8^{11}$ $5-1/2^{12}$ n the above plan oductive oil or a	lowing strings of cash Weight Per Foot 28 14 14 n become advisable we	ng and to land New or Second Hand New O	or cement them as Depth 1550 4100	or landing gay	or Sac Cem 600 275	rs ent To Surg
is as follows We propose Size of Hole 7 3/4 7 If changes i the first pro Additional i	to use the foll Size of Casing $3-5/8^{11}$ $5-1/2^{12}$ n the above plan oductive oil or a	weight Per Foot	ng and to land New or Second Hand New Second Hand	or cement them as Depth 1550' 4100' before cementing 1000	or landing gay	or Sac Cem 600 275	rs ent To Surg
is as follows We propose Size of Hole 3/4" If changes is the first pro-	to use the foll Size of Casing 8-5/8" 5-1/2" n the above plan oductive oil or so nformation: MAR:2	weight Per Foot	ng and to land New or Second Hand New Second Hand	or cement them as Depth 1550 4100 boot 4500 cerely yours,	or landing day feet.	or Sac Cerr 600 275 275 MAR 4 - 1936 BS OFFIC	the that
is as follows We propose Size of Hole 7 3/4 7 If changes i the first pro Additional i	to use the foll Size of Casing 8-5/8" 5-1/2" n the above plan oductive oil or so nformation: MAR:2	weight Per Foot	ng and to land New or Second Hand New Second Hand	or cement them as Depth 1550 4100 boot 4500 cerely yours,	or landing cas feet.	or Sac Cem 600 275 275 MAR 4 - 1936 BS OFFICE	the that
is as follows We propose Size of Hole 7 3/4 7 If changes i the first pro Additional i	to use the foll Size of Casing 8-5/8" 5-1/2" n the above plan oductive oil or so nformation: MAR:2	weight Per Foot	ng and to land New or Second Hand New Vew vata depth of a , 19 Sin	or cement them as Depth 1550 4100 boot 4500 cerely yours,	indicated; Landed Cemente Cmtd. Gmtd. Gmtd. or landing day feet. HOB	or Sac Cem 600 275 275 MAR 4 - 1936 BS OFFICEOFFICE	the that
is as follows We propose Size of Hole 7 3/4 7 If changes i the first pro Additional i	to use the foll Size of Casing 8-5/8" 5-1/2" n the above plan oductive oil or so nformation: MAR:2	weight Per Foot	ng and to land New or Second Hand New Second Hand	or cement them as Depth 1550 4100 boot 4500 cerely yours,	indicated; Landed Cemente Cmtd. Gmtd. Gmtd. or landing day feet. HOB	or Sac Cem 600 275 275 MAR 4 - 1936 BS OFFICE	the that
is as follows We propose Size of Hole 7 3/4 7 If changes i the first pro Additional i	to use the foll Size of Casing 8-5/8" 5-1/2" n the above plan oductive oil or so nformation: MAR:2	weight Per Foot	ng and to land New or Second Hand New Very e will notify you at a depth of a By	or cement them as Depth 1550 4100 boot 4100 cerely yours, Shell Pet	indicated; Landed Cemente Cemente Cemtei - Gritel - Gritel - or landing day feet. HOB troleum Co Company or Op	or Sac Cem 600 275 MAR 4 - 1936 BS OFFICEPerator Component For	the that
is as follows We propose Size of Hole 7 3/4 7 If changes i the first pro Additional i	to use the foll Size of Casing 8-5/8" 5-1/2" n the above plan oductive oil or so nformation: MAR:2	weight Per Foot	ng and to land New or Second Hand New e will notify you at a depth of a By Pos	or cement them as Depth 1550 4100 boot 4500 cerely yours,	indicated; Landed Cemente Cmtd. Omtd. or landing das feet. 405 troleum CC Company or Op	or Sac Cem 600 27 27 27 27 27 27 27 27	the that
is as follows We propose Size of Hole 7 3/4 * If changes i the first pro Additional i Approved except as fo	to use the foll Size of Casing B-5/8" 5-1/2" n the above plan oductive oil or g nformation: MAR: A ollows:	weight Per Foot	ng and to land New or Second Hand New e will notify you at a depth of a By Pos Sen ()	or cement them as Depth 1550' 4100' Defore cementing defore cementing 4500 Cerely yours, Shell Peter Shell Peter Shell St. St.	indicated; Landed Cemente Cemente Cemente Oti tel . or landing cas feet. 405 troleum Co Company or Op Company or Op	or Sac Cem 600 27 27 27 27 27 27 27 27	te that
is as follows We propose Size of Hole 7 3/4 * If changes i the first pro Additional i Approved except as fo	to use the foll Size of Casing B-5/8" 5-1/2" n the above plan oductive oil or g nformation: MAR: A ollows:	lowing strings of cash Weight Per Foot 28 14 n become advisable we gas sand should occur	ng and to land New or Second Hand New e will notify you at a depth of a By Pos Sen ()	or cement them as Depth 1550' 4100' before cementing dot 4500 cerely yours, Shell Peter d communication ne Shell Peter	indicated; Landed Cemente Cemente Cemente Oti tel . or landing cas feet. 405 troleum Co Company or Op Company or Op	or Sac Cem 300 27 27 27 27 27 27 27 27	te that

CONT NON NO LINES

NEEKE DY MOLDVEETED S.C. CALLES

اند. این این این این این این این این در مانهای و همچنین و به با ووجه و این و هم و معیوری این این این این این ا این این منابع هم توانه رومور همان این این این میشود کرده های و با و محرول این این میزود و میزان این این اول این این این این میزود این همانه از و مانور میزان و میشود. چکیو این میزون و هان محرول میزود میزان این این و مانور از این این این هم و این از و مانه همچنان و میزود همانه 2 J 14 teasendere australit (1) The state of the second s second se second s second s second se $\alpha^{*} = - \Delta \Sigma_{c} + \omega^{**}$ · • . · an and an **O**peration of the second 1.2219 (1, 1) = (1, 1) + (nast at a trained in the second sub-state for a sub-second second second second second second second second sec and the second 1. 1. 受观的事件, 18 A. 我们的 19 and the second n and an environment They again the second second ewarfel geleich auge andelen few fins date eine eine and the second er Baren (†1901) – un stelden volt Hauss Harst strong erft ser ett elb∰ dit werdt met ander ander af die ander a (a) and a second of some on the activity of the state of the proved for the state of the stat io en la companya de la comp 的。 1945年) 第月末時 第二十八年) on to surn. 300 TOT 2 TON 61 - 301 George and D • · · · · · an ann a 1917 anns an ann an Anns an An and the second s of the second second second second

a por ser e en la serie de Renero de Serie de Serie de La Serie La serie de Renero de La Serie de La Ser Serie de La Ser