

NEV AEXICO OIL CONSERVATION CO IISSION

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.

nstructions i	ercantile	Securities	Building,	Dallas, Te	exas Octob	er 9, 1950
	RVATION CO		Place			Date
Santa Fe, Ne	w Mexico,	, 1111111111			31-10	5-00405
Gentlemen:					20 000	
					ng of a well to be kn	
Spartan	Dritting	COMPANY AN my or Operator	d Inompson	Lease Well	No	in SW/4 SE/4
of Sec. 25			NMPMW		Field, Chave	S County.
	, N	The well i	s 660 feet (N.) A of	the S line s	and 1980 feet
		(W.)	73		25-58-29E	
				on or other legs	al subdivision lines.	Cross out wrong
		If state land	l the oil and gas le	ase is No	Assignment	No
	+	If patented	land the owner is			····
		Address			·	
		If governme	ent land the permit	tee is		
		Address		(11/1 0		
		The lessee is			many and The	ompson & Bonn
AREA	640 ACRES	Address			73 46	
OCATE WE	LL COBRECTLY	We propose	to drill well with d	rilling equipmen	t as follows: Rot	ary rig
ommission i	is as follows:	r this well in cont Endorsement cllowing strings of	has been f	urnished d		Regulations of the lis Smith & C
Commission i	is as follows:	Endorsement	has been f	urnished d	lirect by El	Regulations of the lis Smith & C
Commission i We propose Size of	to use the fo	Endorsement	has been for casing and to land	urnished d	irect by El	lis Smith & C
Commission i We propose Size of Hele 12** 10**	to use the formula to use the fo	Endorsement cllowing strings of Weight For Foot 140.5 1b. 24 1b. an become advisable or gas sand should	nas been for casing and to land New or Second Hand New New le we will notify y coccur at a depth	Depth 250 3800 ou before cement of about 70	n as indicated: Landed or Cemented Cemented	Sacks Coment 250 500
Size of Hole 127 108 f changes in hat the first additional in Approved	to use the formation: to use the formation: to use the formation:	Endorsement cllowing strings of Weight For Foot 140.5 1b. 24 1b. an become advisable or gas sand should	nas been f casing and to land New or Second Hand New New le we will notify y cocur at a depth	Depth 250 3800 1 ou before cemer of about 70 rely yours,	as indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 250 500
Size of Hole 127 10 ** 1 changes in that the first additional in approved.	to use the formation:	Endorsement cllowing strings of Weight For Foot 140.5 1b. 24 1b. an become advisable or gas sand should	nas been f casing and to land New or Second Hand New New le we will notify y cocur at a depth	Depth 250 3800 1 ou before cement of about 70 rely yours,	irect by Elmas indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 250 500
Size of Hole 127 10 ** 1 changes in that the first additional in approved.	to use the formation: to use the formation: to use the formation:	Endorsement cllowing strings of Weight For Foot 140.5 1b. 24 1b. an become advisable or gas sand should	nas been f casing and to land New or Second Hand New New le we will notify y cocur at a depth	Depth 250 3800 1 ou before cement of about 70 rely yours,	as indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 250 500
Size of Hole 127 108 f changes in hat the first additional in Approved	to use the formation: to use the formation: to use the formation:	Endorsement cllowing strings of Weight For Foot 140.5 1b. 24 1b. an become advisable or gas sand should	nas been for casing and to land New or Second Hand New New le we will notify y coccur at a depth of SPA.	Depth 250 3800 ou before cemer of about 70 rely yours,	irect by Elmas indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment 250 500 Sing. We estimate
Size of Hole 127 10 ** 1 changes in that the first additional in approved except a	to use the forms: to use the forms: 10-3/4** 8-5/8** the above plus productive oil aformation: 00T 171 as follows:	Endorsement cllowing strings of Weight For Foot 140.5 1b. 24 1b. an become advisable or gas sand should	nas been for casing and to land New or Second Hand New New New Second Hand New New Second Hand New New New Second Hand Position of the second Hand New	Depth 250 3800 1 ou before cemer of about 70 rely yours, RTAN BRILI	as indicated: Landed or Cemented C	Sacks Coment 250 500 Sing. We estimate
Size of Hole 12** 10** 1 changes in that the first additional in approved except a	to use the forms: to use the forms: 10-3/4** 8-5/8** the above plus productive oil aformation: 00T 171 as follows:	Endorsement cllowing strings of Weight For Foot 140.5 1b. 24 1b. an become advisable or gas sand should	nas been for casing and to land New or Second Hand New New New Second Hand Second Hand New New Second Hand Second Hand New New New Second Hand New New Second Hand New New Second Hand New New Second Hand New New New Second Hand New New New Second Hand New New New Second Hand Secon	Depth 250 3800 000 000 before cemer of about 700 000 Manage communications	as indicated: Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Company or landing canding	Sacks Coment 250 500 sing. We estimate
Size of Hole 12** 10** Changes in that the first additional in approved except a	to use the forms: to use the forms: 10-3/4** 8-5/8** the above plus productive oil aformation: 00T 171 as follows:	Endorsement cllowing strings of Weight For Foot 140.5 1b. 24 1b. an become advisable or gas sand should	casing and to land New or Second Hand New New New Second Hand New New Second Hand New New Second Hand New	Depth 250' 3800' ou before cemer of about 70 rely yours, RTAN BRILI communications Spartan I	Landed or Cemented Cement	Sacks Coment 250 500 sing. We estimate

(a) Constant of the book of the control of the c

in the strength with a second constant of the second constant of the

time to the state of the state