AMENDED NOTICE OF INTENTION TO DRILL

NEW EXICO OIL CONSERVATION COM-SION

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 intructions in Rules and Regulations of the Commission.

OIL CONSE		*******	Place	Ð	was col I	Date
Santa Fe, No	RVATION CC ew Mexico,	DMMISSION,				54.6
Gentlemen:				j Parte		A I E
You are	hereby notifie	ed that it is our inter	ntion to commence t	he drilling of a v	well to be known as	
	F7J. Dar	nglade-J.C. Clo	ower R. Glie	, н _В и	Well No. 2	in NE NE N
of Sec 3 3					d,	
	N.	The well is	330 feet (N.) (X.) of the Sci	uth line and	2310 fee
	''''				- S 33	
	8	! 1			sion lines. Cross out v	
┠─┼─┼					. Assignment	
					· Habiginicile	
 						
			nt land the permitte			To no
	1	1 1			1/ //	
			s Danglade-O			1 - 1000
		Address	Part 100		# HELOTT	73.39
ARE LOCATE	A 640 ACRES WELL CORRECTLY	Y W	A. J.: II II II	-2112	HOBBS at as follows:	
Cab'	le tools	We propose	to arm wen with a	rilling equipmen	it as follows:	OFFICE
Size of	Size of		ng and to land or ce		Landed or	Sacks
Size of Hole 18 15 12 10	Size of Casing 15½ 13 10 8	Weight Per Foot 70 40 40 32		Depth 140 400 750 1150		Sacks Cement 100
Size of Hole 18 15 12 10 8	Size of Casing 15½ 13 10 8 7 the above pla	Weight Per Foot 70 40 40 32 20 an become advisable	New or Second Hand S H S H S H S H H We will notify you	750 1150 3425 before cementin	Comented Landed Landed R Comented and Comented and Comented and and comented and comented and comented and and comented and and comented and and and and and and and a	100 150 We estimate tha
Size of Hole 18 15 12 10 8 If changes in the first prod Additional in	Size of Casing 15½ 13 10 8 7 the above plauctive oil or geformation:	Weight Per Foot 70 40 40 32 20 an become advisable	S H S H S H S H New we will notify you at a depth of about	750 1150 3425 before cementin	Comented Comented Landed R Comented	100 150 We estimate that
Size of Hole 18 15 12 10 8 If changes in the first prod Additional in	Size of Casing 15½ 13 10 8 7 the above placetive oil or granton:	Weight Per Foot 70 40 40 32 20 an become advisable as sand should occur	New or Second Hand S H S H S H New we will notify you at a depth of about	140 400 750 1150 3425 before cementin	Comented Landed I anded R Comented I anded R Comented I and I an	100 150 We estimate that
Size of Hole 18 15 12 10 8 If changes in the first prod Additional in Except a	Size of Casing 15½ 13 10 8 7 1 the above plauctive oil or grantion:	Weight Per Foot 70 40 40 32 20 an become advisable as sand should occur	New or Second Hand S H S H S H New we will notify you at a depth of about By Position Send of	Depth 140 400 750 1150 3425 before cementing 3550 Ply yours, Bookkeep	Comented Landed I anded R Comented I anded R Comented I and I an	100 150 We estimate that
Size of Hole 18 15 12 10 8 If changes in the first produce Additional in Except a	Size of Casing 15½ 13 10 8 7 1 the above placetive oil or grantion:	Weight Per Foot 70 40 40 32 20 an become advisable as sand should occur	New or Second Hand S H S H S H New we will notify you at a depth of about By Position Send of	Depth 140 400 750 1150 3425 before cementing 3550 Ply yours, Bookkeep ommunications	Comented Landed Comented Landed Comented In Comented	100 150 We estimate that
Size of Hole 18 15 12 10 8 If changes in he first prod Additional in Except a	Size of Casing 15½ 13 10 8 7 1 the above placetive oil or grantion:	Weight Per Foot 70 40 40 32 20 an become advisable as sand should occur	New or Second Hand S H S H S H New we will notify you at a depth of about By Position Send of Name	Depth 140 400 750 1150 3425 before cementing 3550 Ply yours, Bookkeep ommunications J.C. Clow	Comented Landed Comented Landed R Comented In g or landing casing. feet. AUG Comented regarding well to	100 150 We estimate that