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.

ta Fe, New M	TION COM		Place		2/B/	
пешен.					DUPL	ICAT
ou are hereb	y notified th	hat it is our intentio	n to commence the	e drilling of a w		
Danglada	A dela	Clower	Eva Owen	We	ll No. 1 in	nn sw sw
Sec.	T.				Field,	
	N.			•	line and	
		(E.) (W.) of	the line	of 8 84, T	31, R 57.	
		(Give location	from section or othe	er legal subdivisio	on lines. Cross out w	rong direction
		If state land th	ne oil and gas lease	is No	, Assignment N	·o
		If patented lar	d the owner is	rs. Eva Owen		ת תופשות
		Address	unice, N.M.			
		If government	land the permitte	e is	H FE88=	1939
		Address				77 E U
			A. A		MODES O	AFICE
AREA 6	40 ACRES					
			New or		Londad	
Size of Hole	Size of Casing	Weight Per Foot	Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole	Casing		Second Hand		Cemented	Cement
Size of	Casing 153	70 SH		160 600		
Size of Hole	153 123 10	70 SH	Second Hand Sh Sh Sh	160 600 800	Cemented Landed Landed	Cement
18 in. 15 in.	Casing	70 SH 40	Second Hand	160 600	Cemented Landed	Cemen
18 in. 15 in. 12 in. 10 in thanges in the	153 123 10 8 5/8 7 0 D e above pla:	70 SH 40 40	Sh Sh Sh Sh Sh we will notify you	160 600 800 1200 5600 before cementin	Cemented landed landed landed Cemented	100
18 in. 15 in. 12 in. 10 in changes in the	Casing 153 122 10 8 5/8 7 0 D e above pla: oductive oil	70 SH 40 40 28 22 Semless n become advisable v	Sh Sh Sh Sh Sh we will notify you	160 600 800 1200 5600 before cementin	Cemented Landed Landed Landed Cemented g or landing casing	100
18 in. 15 in. 12 in. 10 in 8 in. hanges in the	Casing 153 122 10 8 5/8 7 0 D e above plan oductive oil mation:	70 SH 40 40 28 22 Seamles n become advisable or gas sand should	Sh Sh Sh Sh Sh we will notify you	160 600 800 1200 5600 before cementin	Cemented Landed Landed Landed Cemented g or landing casing	100
18 in. 15 in. 12 in. 10 in changes in the the first preditional information	Casing 153 122 10 8 5/8 7 0 D e above plan oductive oil mation:	70 SH 40 40 28 22 Semless n become advisable v	Sh Sh Sh Sh we will notify you occur at a depth o	160 600 800 1200 5600 before cementin	Cemented Landed Landed Landed Cemented g or landing casing	100
18 in. 15 in. 15 in. 10 in. 10 in. changes in the the first predictional informational proved	Casing 15 12 10 8 5/8 7 0 D e above pla: oductive oil mation:	70 SH 40 40 28 22 Semles n become advisable to gas sand should	Second Hand Sh Sh Sh we will notify you occur at a depth of	160 600 800 1200 5600 before cementing about	Cemented Landed Landed Landed Comented ag or landing casing feet.	100 150 g. We estir
18 in. 15 in. 15 in. 10 in. 10 in. changes in the the first predictional informational proved	Casing 15 12 10 8 5/8 7 0 D e above pla: oductive oil mation:	70 SH 40 40 28 22 Semles n become advisable to gas sand should	Second Hand Sh Sh Sh we will notify you occur at a depth of	160 600 800 1200 5600 before cementing about	Cemented Landed Landed Landed Comented g or landing casing feet.	100 150 g. We estin
18 in. 15 in. 15 in. 10 in. 10 in. changes in the the first predictional informational proved	Casing 15 12 10 8 5/8 7 0 D e above pla: oductive oil mation:	70 SH 40 40 28 22 Semles n become advisable to gas sand should	Second Hand Sh Sh Sh we will notify you occur at a depth of the short	160 600 800 1200 5600 before cementin of about	Cemented Landed Landed Landed Cemented ag or landing casing feet.	100 150 g. We estin
18 in. 15 in. 15 in. 10 in. 10 in. changes in the the first predictional informational proved	Casing 15 12 10 8 5/8 7 0 D e above pla: oductive oil mation:	70 SH 40 40 28 22 Semles n become advisable to gas sand should	Second Hand Sh Sh Sh we will notify you occur at a depth of the short	160 600 800 1200 5600 before cementing about	Cemented Landed Landed Landed Cemented ag or landing casing feet.	100 150 g. We estin
18 in. 15 in. 16 in. 17 in. 18 in. 19 in. 19 in. 10	Casing 153 123 10 8 5/8 7 0 D e above plan oductive oil mation:	70 SH 40 40 28 22 Semmles n become advisable or gas sand should	Second Hand Sh Sh Sh We will notify you occur at a depth of the short	160 600 800 1200 5600 before cementin of about	Cemented Landed Landed Landed Cemented ag or landing casing feet.	100 150 g. We estin
18 in. 15 in. 16 in. 19 in. 10 in. 10 in. 10 in. 10 in. 11 in. 12 in. 13 in. 14 in. 15 in. 16 in. 17 in. 18 in. 18 in. 19 in. 19 in. 10	Casing 153 123 10 8 5/8 7 0 D e above plan oductive oil mation:	70 SH 40 40 28 22 Semles n become advisable to gas sand should	Second Hand Sh Sh Sh Sh we will notify you occur at a depth of the short of the sh	160 600 800 1200 5600 before cementing about	Cemented Landed Landed Landed Cemented ag or landing casing feet.	100 150 g. We estin