N

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice	must be	given to	the (Oil Cor	servation	Commis	sion or i	ts proper	agent a	nd approva notice shov	l obtained	before	drilling
begins.	If chan	ges in the	propo	sed pla	n are co	nsidered	advisabl	e, a copy	of this	notice shov	ing such	changes	will be
returne	ed to the	sender. N Rules and	Regul	tnis n Istions	otice in to	ripiicate, ommissioi	One co	ba min po	e returne	d following	abbinist.	P66 -	ardani

				id, Texas		<u> </u>
IT. CONST	RVATION O	COMMISSION,	Place			Date
anta Fe, Ne		, O 2011				
entlemen:						
You	are hereby	notified that it is o	ur intention to comm	nence the drilli	ng of a well to be know	Wn as
Culber	tson & 1	irwin, Inc.	Voolvorti	3 "C" wel	1 No. 2	n SW±
	Com	Dany or Uperator		L/ease		4
1 Sec. 1/	, T		_, N. M., P. M.			County.
7	N				thesenth line an	
		(E.) (E.)	of the West	line of Se	etion 17	
		(Give directions.)	location from section	n or other leg	al subdivision lines.	Cross out wrong
		i -	d the oil and gas les	se is No.	Assignment l	Yo
		If natantai	land the owner is_	May	Yoolworth	
	+++	ii patented	iand the owner is	San	Angelo, Texas	3
	1 1 1					
					. · · · · · · · · · · · · · · · · · · ·	
AREA (ACRES				at as follows:	
ommission i	s as follows:	Culber	steon & Ireli	a. Inc. b	eneral Rules and Re	
We propose	to use the	following strings of	casing and to land	or cement the	m as indicated:	
	Minn of	Weight Per Foot	New or	Depth	Landed or	
Size of Hele	Sise of Casing		Second Hand		Comented	Sacks Coment
Hele	Casing	284				Coment
		28#	S.H.	2200	Cemented to	Coment
Hele	Casing	28# 14#				surface 2-stage
12" 8*	8 5/8 5½	28# 14#	S.H. New	2800 2800	Cemented to	surface 2-stage 400 sax
12 th 8 th	8 5/8 5½ the above	28# 14# plan become advisa	S.H. Rew ble we will notify ye	2800 2800	Cemented to	surface 2-stage 400 sax
12" 8" f changes in hat the first	8 5/8 5½ the above productive	28# 14# plan become advisal	S.H. Rew ble we will notify you doccur at a depth of	2800 2800 ou before cement about 300	Cemented to	surface 2-stage 400 sax
12** 8* f changes in hat the first	8 5/8 5½ the above productive aformation:	14# plan become advisa oil or gas sand shoul	S.H. Hew ble we will notify you do occur at a depth of	2800 2800 ou before cement about 300 out at lea	Cemented to Cemented In the continuous case of the continuous case	surface 2-stage 400 sax ing. We estimat
Hole 12* 8* f changes in hat the first Additional in section	8 5/8 5½ a the above productive conformation:	28# 14# plan become advisa oil or gas sand shoul Surface pi i string wil	S.H. New ble we will notify yeld occur at a depth of the community of the second of the community of the co	2800 2800 ou before cement about 300 et at lead with 20	Cemented to Cemented onting or landing case feet. st 25° in red C sax at shoe	surface 2-stage 400 sax ing. We estimat
12" 8" f changes in hat the first additional in section sax the	8 5/8 5½ a the above productive conformation:	28# 14# plan become advisa oil or gas sand shoul Surface pi i string wil	S.H. New ble we will notify you doccur at a depth of pe will be set top of set	2800 2800 ou before cement about 300 et at lead with 20	Cemented to Cemented onting or landing case feet. st 25° in red C sax at shoe	surface 2-stage 400 sax ing. We estimat
12" 8" f changes in hat the first additional in section sax the approved	8 5/8 5½ the above productive information: n. 011 rough 2-	28# 14# plan become advisa oil or gas sand shoul Surface pi i string wil	S.H. New ble we will notify yeld occur at a depth of the comented at top of sale	2800 2800 ou before cement about 300 et at lead with 20 lt sections and sections are sections.	Cemented to Cemented Cemented Inting or landing case General Section 1	surface 2-stage 400 sax ing. We estimate
B* f changes in hat the first additional in section sax the approved	8 5/8 5½ a the above productive conformation:	28# 14# plan become advisa oil or gas sand shoul Surface pi i string wil	S.H. New ble we will notify you doccur at a depth of pe will be set top of set	2800 2800 ou before cement about 300 et at lead with 20 it section	Cemented to Cemented Cemented Inting or landing case General Section 1	surface 2-stage 400 sax ing. We estimate
Hole 12" 8" If changes in that the first Additional in section sax that Approved	8 5/8 5½ the above productive information: n. 011 rough 2-	28# 14# plan become advisa oil or gas sand shoul Surface pi i string wil	S.H. New ble we will notify you doccur at a depth of pe will be set top of set	2800 2800 ou before cement about 300 et at lead with 20 lt sections and sections are sections.	Cemented to Cemented Inting or landing case Completed St 25° in red Completed Comple	surface 2-stage 400 sax ing. We estimate
B* f changes in hat the first additional in section sax the approved	8 5/8 5½ the above productive information: n. 011 rough 2-	28# 14# plan become advisa oil or gas sand shoul Surface pi i string wil	S.H. New ble we will notify you doccur at a depth of pe will be set top of set	2800 2800 ou before cement about 300 out at least leas	Cemented to Cemented Inting or landing case Completed St 25° in red Completed Comple	surface 2-stage 400 sax ing. We estimate
12* 8* If changes in that the first Additional in section sax that Approved except a	8 5/8 5½ a the above productive information: a. Oil rough 2- as follows:	28# 14# plan become advisa oil or gas sand shoul Surface pi i string wil	S.H. Hew ble we will notify you doccur at a depth of the cement of at top of sell 19	2800 2800 ou before cement about 300 et at lead with 20 it sections about 300 ou before cement 300 ou b	Cemented to Cement	surface 2-stage 400 sax ing. We estimate
12" 8" f changes in hat the first additional in section sax the except a	8 5/8 5½ a the above productive information: a. Oil rough 2- as follows:	plan become advisation of gas sand should surface pink atring will etage tool	S.H. New ble we will notify ye doccur at a depth of the cemented at top of sal, 19	2800 2800 ou before cement about 300 et at least 1 to 1 to 20 it section with 20 on Viconmunication communication	Cemented to Cement	surface 2-stage 400 sax ing. We estimate