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.

tions in Rule	sender. Submi	77/2 Antagi	New M	exico		Dec. 18,	T2.#T
		V V VI CEDTO	A 9	Place			Date
ita Fe, New I	ATION COMM Mexico,	· / · / · <u>C</u>	COPY				
ntlemen:		hat it is our intention	n to commen	ce the drill	ing of a well to	o be known as	
You are he	reby notified t	hat it is our intention	& W F	Y Sta	te w	ell No. 2	in NW NE
Herbe:	rt Aid	any or Operator	Lease		_	maa	County
. 25	т 179	~ ^^17		LANCE) rieii		
Sec <u>& U</u>	, 1	The well is 3	30 feet	(S.)	of the NOT	Ine and	990 feet
	N.		he East	line of	3ec i	ion 25	
	0	(Cirro location	from section (or other leg	gal subdivision	lines. Cross out w	vrong directions.)
	-	If state land th	ne oil and gas	lease is No	o. 647	. Assignment	No
	<u> </u>	If notonted lar	nd the owner	is			
	<u></u>						
	1 1 1		land the ner	rmittee is -			
	1	1					
	1		Fly	nn. We	lch & 18	Leb	
		Address					
AREA LOCATE V	640 ACRES			111 1 2112m	a aquinment a	s follows:	
			~ ~				
		well in conformance					8
s follows: We propose t	\$10,000 to use the follo	well in conformance blanket bond wing strings of casin	ng and to land	d or cemen			Sacks Cement
		well in conformance	ng and to land	d or cemen	nt them as indi	cated:	Sacks
We propose t	\$10,000 or use the follo	well in conformance blanket bond wing strings of casin	ng and to land	d or cemen	nt them as indi	cated:	Sacks
s follows:	Size of Casing	well in conformance blanket bond wing strings of casin Weight Per Foot	ng and to land New or Second Ha	d or cemen	Depth Approx	cated: Landed or Cemented	Sacks Cement
Ne propose t Size of Hole 10	Size of Casing 8 5/8	well in conformance blanket bond wing strings of casin Weight Per Foot 24#	ng and to land New or Second Ha 2nd ha	and and	Depth Approx 350 to top sand	Landed or Comented landed cemented	Sacks Cement
Size of Hole 10	Size of Casing 8 5/8 7 11 an the above pluductive oil or g	well in conformance blanket bond wing strings of casin Weight Per Foot 24#	ng and to land New or Second Ha 2nd ha	d or cemen	Depth Approx 350 to top sand fore cementing	Landed or Cemented landed cemented or landing casing	Sacks Cement
Size of Hole 10 8 tt If changes in the first proceadditional in	Size of Casing 8 5/8 7 11 n the above pluctive oil or genformation:	well in conformance blanket bond wing strings of casin Weight Per Foot 24# 17# an become advisable as sand should occur	ng and to land New or Second Ha 2nd ha	d or cemen	Depth Approx 350 to top sand fore cementing 850	landed or Cemented landed cemented cemented	Sacks Cement 50 We estimate th
Size of Hole 10 8 tt If changes in the first proceadditional in	size of Casing 8 5/8 7 11 n the above pluctive oil or genformation:	well in conformance blanket bond wing strings of casin Weight Per Foot 24# 17# an become advisable as sand should occur	ng and to land New or Second Ha 2nd ha II e we will not rat a depth or	d or cemen and and ti tify you bef about Sincerely	Depth Approx 350 to top sand fore cementing 850 yours, lynn, Welcome	Landed or Cemented landed cemented cemented or landing casing feet.	Sacks Cement
Size of Hole 10 8 tt If changes in the first proceadditional in	size of Casing 8 5/8 7 11 n the above pluctive oil or genformation:	well in conformance blanket bond wing strings of casin Weight Per Foot 24# 17# an become advisable as sand should occur	ng and to land New or Second Ha 2nd ha II e we will not rat a depth or	d or cemen and ind if sify you before about Sincerely F	Depth Approx 350 to top sand fore cementing 850 yours, lynn, Welch	Landed or Cemented landed cemented cemented or landing casing feet. ch & Yate ompany or Operator ch pa	Sacks Cement 50 g. We estimate the
Size of Hole 10 8 tt If changes in the first proceadditional in	size of Casing 8 5/8 7 11 n the above pluctive oil or genformation:	well in conformance blanket bond wing strings of casin Weight Per Foot 24# 17# an become advisable as sand should occur	ng and to land New or Second Ha 2nd ha II e we will not rat a depth or	d or cemen and and ti tify you befaf about Sincerely F By V Position	Depth Approx 350 to top sand fore cementing 850 yours, lynn, Well c	Landed or Cemented landed cemented cemented or landing casing feet. ch & Yate ompany or Operator ch pa	Sacks Cement 50 g. We estimate the
Size of Hole 10 8 the Hole If changes in the first proceed Additional in Except	size of Casing 8 5/8 7 11	well in conformance blanket bond wing strings of casin weight Per Foot 24# 17# an become advisable as sand should occur.	ng and to land New or Second Ha 2nd ha II e we will not rat a depth of	sincerely By V Position Send cor	Depth Approx 350 to top sand fore cementing 850 yours, lynn, Well communications	Landed or Cemented landed cemented cemented or landing casing feet. Lch & Yate company or Operator ch pa	Sacks Cement 50 g. We estimate the
Size of Hole 10 8 the Hole If changes in the first proceed Additional in Except	size of Casing 8 5/8 7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	well in conformance blanket bond wing strings of casin weight Per Foot 24# 17# an become advisable as sand should occur.	ng and to land New or Second Ha 2nd ha II e we will not rat a depth of	sincerely By Position Send cor	Depth Approx 350 to top sand fore cementing 850 yours, lynn, Well communications	landed or Cemented landed cemented cemented or landing casing feet. ch & Yate ompany or Operator ch pa	Sacks Cement 50 g. We estimate the