N

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.

CONS	ERVAT	ION OO	- MMISSIO	N		Place	. 2027	90	Date	8/3/
			MMISSIO 'e, New M						2.1166	-
tlemen: You as		by notifi	ed that it	is our into	ntion to some	nanac 41 *	.:112a		-	
de W	ater	A8 80	ciated	Oil Co	ntion to comm	State	ining of	a well to be	known a	15
4	17		Сошър	an <u>y o</u> r Opera	tor Le			ell No3	in	MA¢
sec	<u> </u>	,	., R_) [_, N.		Monumer		Field,	Lea	
	N			he well is	1980 _{fe}	eet [%] [S	.] of the	North lin	ie a nd	1980 fee
			T C	e.] [W]	of the West	line of	Sec	tion 17-	19-37	
										ong directions.
					he oil and gas					
					and the owner					
	-	-	·!!	ddress	1					
			If	governmen	t land the per	mittee is		-	L'an	
				ddress				, j		
		_	i i		Tide Wa	ter Age	neist	n rio he	0 Mars - 40	***
			1	ddress	D 771				Omban	
LOCATE	EA 640 WELL	ACRES CORREC	TYV			•				
			W	e propose t	o drill well w	vith drilling	equipme	nt as follows	RO1	tary
m4c4-							7.	7/~	Pinger	he Commission
s follow	to use	the follo	wing stri	ngs of casin	ig and to land	ond or i or cement	and Gathem as i	uranty indicated:	co. as	Securit
as follow	to use	the follo	wing stri	ngs of casin	ng and to land New or Second Ha	l or cement	and Gathem as i	Landed Cemen	co. at	Sacks Cement
propose Size of Hole	to use	the folloge of asing	Weight	ngs of casin Per Foot	ng and to land	d or cement	them as i	Landed Cemen	or ted	Sacks Cement
s follow propose Size of Hole	to use	the follo ze of asing	Weight	ngs of casin	New or Second Har New New	or cement	them as i	indicated:	or ted	Sacks
s follow propose Size of Hole	to use	the folloge of asing	Weight	ngs of casin Per Foot	New or Second Ha	or cement	them as i	Landed Cemen	or ted ied	Sacks Cement
propose Size of Hole	to use	the folloge of asing	Weight	ngs of casin Per Foot	New or Second Har New New	or cement	them as i	Landed Cemen Cemen Cemen	or ted ied	Sacks Cement 250 550
s follow propose Size of Hole	13 9-1	the following th	Weight	ngs of casin Per Foot 40 36 24	New or Second Har New New New	or cement	225 1 250 1	Landed Cement Cement Cement	or ted	Sacks Cement 250 550 300
propose Size of Hole 7 # 2 # - 3/4 # the firs	si C 13 9-1 7 % (ze of asing MOD 5/8*0	Weight D n become	Per Foot 40 36 24 advisable ward should a	New or Second Har New	nd 13. 3. you before	Depth 225 1 250 1 cementin	Landed Cemen Cemen Cement Cement	or ted	Sacks Cement 250 550 300
propose Size of Hole 7 # 2 # - 3/4 # nanges in the firstitional in	si C 13 9-1 7 **()	ze of asing POD 5/8*000000000000000000000000000000000000	Weight D n become or gas sa	Per Foot 40 36 24 advisable v ad should o	New or Second Har New	nd 3. 3. you before the of about.	Depth 225 1 250 1 cementin 3900	Landed Cemen Cement Cement Cement	or ted	Sacks Cement 250 550 300 We estimate
propose Size of Hole 7	si to use Si C 13 9-1 7*(n the alt produ nformat sur:	ze of asing OD	Weight D n become or gas sa	Per Foot 40 36 24 advisable wind should o	New or Second Har New New New New will notify secur at a dept.	nd 1 3 you before th of about	them as in Depth 225! 250! 3900! cementin 3900 W/suf	Landed Cement Cement Cement Cement Cement Landed Cement Cement Cement Landed Cement Landed La	or ted	Sacks Cement 250 550 300 We estimate
propose Size of Hole 7	si C C T T T T T T T T T T T T T T T T T	ze of asing OD 5/8"OD OD O	Weight No become or gas sa 9-5/5 t 10 t	Per Foot 40 36 24 advisable wind should ousing wind should above heads	New or Second Har New	you before th of about be set	cementing 3900 W/suf	Landed Cement Cement Cement Cement Cement Cement Cement	or ted casing.	Sacks Cement 250 550 300 We estimate t to reach will be
s follow propose Size of Hole 7 # 2 # - 3/4 # nanges in the firstitional in the firsti	n the all t produ	ze of asing OD	Weight D n become or gas sa OD Ca 9-5/5 t 10'	Per Foot 40 36 24 advisable wind should ousing wind should above heads	New or Second Har New	you before th of about be set	cementing 3900 W/suf	Landed Cement Cement Cement Cement Cement Cement Cement	or ted casing.	Sacks Cement 250 550 300 We estimate
propose Size of Hole 7 " 2" -3/4" the first itional in ok to nented ie of	si C C T T T T T T T T T T T T T T T T T	ze of asing POD 5/8"0 DD	Weight Neight D Recome or gas sa OD Ca 9-5/5 10' Of of	Per Foot 40 36 24 advisable water advisable with the cal	New or Second Har New	you before the of about be set 13"OD amount	cementin 3900 W/suf at t Casin	Landed Cement Cement Cement Cement Cement Cement Cement	or ted casing.	Sacks Cement 250 550 300 We estimate t to reach will be
propose Size of Hole 7 " 2 " - 3 / 4 " the first distinct in the first distinct distinct in the first distinct	si C C T T T T T T T T T T T T T T T T T	ze of asing POD 5/8"0 DD	Weight Neight D Recome or gas sa OD Ca 9-5/5 10' Of of	Per Foot 40 36 24 advisable water advisable with cal	New or Second Har New	you before the of about be set 13*0D amount	cementin 3900 W/suf is at t Casin of ce	Landed Cemen Cement	or ted casing. casing. casing. casi	Sacks Cement 250 550 300 We estimate t to reach will being will being will be to back to
propose Size of Hole 7 " 2 " - 3 / 4 " the first distinct in the first distinct distinct in the first distinct	si C C T T T T T T T T T T T T T T T T T	ze of asing POD 5/8"0 DD	Weight Neight D Recome or gas sa OD Ca 9-5/5 10' Of of	Per Foot 40 36 24 advisable water advisable with cal	New or Second Har New	you before the of about be set 13*0D amount	cementin 3900 W/suf is at t Casin of ce	Landed Cemen Cement	or ted casing. casing. casing. casi	Sacks Cement 250 550 300 We estimate t to reach will being will being will be to back to
s follow propose Size of Hole 7 # 2 # -3/4 # hanges in the first itional in the first itiona	si C C T T T T T T T T T T T T T T T T T	ze of asing POD 5/8"0 DD	Weight Weight or gas sa oD Ca 9-5/5 t 10'	Per Foot 40 36 24 advisable water advisable with cal	New or Second Har New	you before the of about be set 13*0D amount	cementin 3900 W/suf is at t Casin of ce	Landed Cemen Cement	or ted casing. casing. casing. casi	Sacks Cement 250 550 300 We estimate t to reach will being will being will be to back to
propose Size of Hole 7 " 2" -3/4" the first itional in ok to nented ie of	si C C T T T T T T T T T T T T T T T T T	ze of asing POD 5/8"0 DD	Weight Weight or gas sa oD Ca 9-5/5 t 10'	Per Foot 40 36 24 advisable water advisable with cal	New or Second Har New	you before th of about mented be set 13"OD amount Sincerely T1d	cementing 3900 W/suffice wat	Landed Cement Ce	or ted ied casing. cemen Casi cemen	Sacks Cement 250 550 300 We estimate t to reach will be
propose Size of Hole 7 " 2" -3/4" the first itional in ok to lented ie of	si C C T T T T T T T T T T T T T T T T T	ze of asing POD 5/8"0 DD	Weight Weight or gas sa oD Ca 9-5/5 t 10'	Per Foot 40 36 24 advisable water advisable with cal	New or Second Har New	you before the of about mented be set 13"OD amount Sincerely Tid By Position	cementing 3900 W/suffice to the control of the cont	Landed Cemen Cement Cement Cement Cement Cement Cement feet. ficient op of sa g. 7" OD ment to	or ted ied ied ied casing. cemen it an Casi cemen	Sacks Cement 250 550 300 We estimate t to reach will being will being will be to back to
s follow propose Size of Hole 7	to use Si O 13 9-1 7*(n the alt t produ nformat suri d at the	ze of asing OD OVE pla ctive oil ion:13 aee. 1 as:	Weight Weight or gas sa or gas sa or gas sa or gas sa	ngs of casing Per Foot 40 36 24 advisable was ing wing wing wing wing wing wing wing	New or Second Har New	you before th of about mented be set 13"OD amount Sincerely Tid By Position Send con	cementing 3900 w/suffice to the control of the cont	Landed Cement Teet. Ticient op of sa g. 7" OD ment to Br Assoc bmykny or Ope Chuick Sup!t. on regarding	or ted i or ted ied ied casing. cemen Casi cemen under ted cemen cemen well to	Sacks Cement 250 550 300 We estimate t to reach will be no will be to back to
propose Size of Hole 7 " 2" -3/4" inanges in the firstitional in	to use Si C 13 9-1 7*(at produ at with the Hows:	the following th	Weight Weight O O O O O O O O O O O O O	Per Foot 40 36 24 advisable water advisable with the cal	New or Second Har New	you before the of about mented be set 13"OD amount Sincerely Tid By Position Send con Name	cementing 3900 vours, e Water F. Sci	Landed Cement Cement Cement Cement Cement Cement Cement Cement Cement Teet. feet. freet. op of sa g. 7" OD ment to binging or ope	or ted ied ied casing. cemen Casi cemen iated	Sacks Cement 250 550 300 We estimate t to reach will be no will be to back to