NF MEXICO OIL CONSERVATION C MISSION

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

			Fort Worth, Tex		March 13,	-///	
L CONSERV			Place		Dute		
ntlemen:	Santa F	'e, New Mexico					
			ntion to commence th				
exas Paci	fic Coal	L & 011 Co., St	ate New Mex."A.	AC. 2 Well	No. 15 in	NW	
Sec. 11		Company or Opera 2-5, R. 36-E, N.	tor Lease	. Eunice	•	_	
Sec					_r ieiu,	County.	
	N.		feet [X]			1980 feet	
		[E.] [¥ .]	of the West line	of Sect:	ion 11		
		(Give location	a from section or other	legal subdivisio	n lines. Crossoutwro	ng directions.)	
Section 11		If state land	If state land the oil and gas lease is No Assignment No				
		If patented :	and the owner is				
			it land the permittee i				
						_	
AREA 640 ACRES LOCATE WELL CORRECTLY		NG T 37	- Address				
House in the	ne toran	We propose	to drill well with dri	lling equipment	as follows: Rota	ry	
propose to Size of			ing and to land or cer New or		dicated:	Sacks	
	use the foll		ing and to land or cer	nent them as inc Depth		Sacks Cement	
propose to Size of Hole	use the foll Size of	lowing strings of cash Weight Per Foot 50 #	ing and to land or cer New or		Landed or		
propose to Size of Hole	use the foll Size of Casing	lowing strings of casi Weight Per Foot	ing and to land or cer New or Second Hand	Depth	Landed or Cemented	Cement	
propose to Size of Hole 15 ¹ / ₂ 8-7/8 hanges in th t the first pr	use the foll Size of Casing 122 7 he above pl roductive of	lowing strings of cash Weight Per Foot 50# 24# an become advisable	ing and to land or cer New or Second Hand S.H.	Depth 250 3800	Landed or Cemented Cemented N	Cement 200 250	
propose to Size of Hole 152 8-7/8 changes in th t the first pu litional infor	use the foll Size of Casing 122 7 he above pl roductive of rmation:	lowing strings of cash Weight Per Foot 50# 24# an become advisabi- il or gas sand should	ing and to land or cer New or Second Hand S.H. New Seamless we will notify you b occur at a depth of a	Depth 250 3800 efore cementing bout <u>3800</u>	Landed or Cemented Cemented n	Cement 200 250 We estimate	
size of Hole 15 2 8-7/8	use the foll Size of Casing 122 7 he above pl roductive of rmation:	lowing strings of cash Weight Per Foot 50# 24# an become advisabi- il or gas sand should	ing and to land or cer New or Second Hand S.H. New Seamless we will notify you b occur at a depth of a 19S n	Depth 250 3800 efore cementing bout <u>3800</u>	Landed or Cemented N or landing casing. feet.	Cement 200 250 We estimate	
propose to Size of Hole 152 8-7/8	use the foll Size of Casing 122 7 he above pl roductive of rmation:	lowing strings of cash Weight Per Foot 50# 24# an become advisabi- il or gas sand should	ing and to land or cer New or Second Hand S.H. New Seamless we will notify you b occur at a depth of a 19S n	Depth 250 3800 efore cementing bout 3800 cerely yours.	Landed or Cemented Cemented N or landing casing. feet. feet.	Cement 200 250 We estimate	
propose to Size of Hole 15 ¹ /8 8-7/8 hanges in th t the first pu litional infor	use the foll Size of Casing 122 7 he above pl roductive of rmation:	lowing strings of cash Weight Per Foot 50# 24# an become advisabi- il or gas sand should	ing and to land or cer New or Second Hand S.H. New Seamless we will notify you b occur at a depth of a 19S m 1	Depth 250 3800 efore cementing bout <u>3800</u> cerely yours.	Landed or Cemented Cemented N or landing casing. feet.	Cement 200 250 We estimate	
propose to Size of Hole 15 ¹ /8 8-7/8 hanges in th t the first pu litional infor	use the foll Size of Casing 122 7 he above pl roductive of rmation:	lowing strings of cash Weight Per Foot 50# 24# an become advisabi- il or gas sand should	ing and to land or cer New or Second Hand S.H. New Seamless we will notify you b occur at a depth of a 19S m I By.	Depth 250 3800 efore cementing bout 3800 cerely yours. Cerely yours.	Landed or Cemented Cemented N c enented N c coal and oil mpage of Operator	Cement 200 250 We estimate	
propose to Size of Hole 152 8-7/8 hanges in th t the first pulitional infor	use the foll Size of Casing 122 7 he above pl roductive of rmation:	lowing strings of cash Weight Per Foot 50# 24# an become advisabi- il or gas sand should	ing and to land or cer New or Second Hand S.H. New Seamless we will notify you b occur at a depth of a 19S m I By.	Depth 250 3800 efore cementing bout 3800 cerely yours. Cerely yours.	Landed or Cemented Cemented N or landing casing. feet.	Cement 200 250 We estimate	
propose to Size of Hole 15 ¹ / ₈ 8-7/8 hanges in th t the first pullitional infor	use the foll Size of Casing 122 7 he above pl roductive of rmation:	lowing strings of cash Weight Per Foot 50# 24# an become advisabi- il or gas sand should	ing and to land or cer New or Second Hand S.H. New Seamless we will notify you b occur at a depth of a 19S n By. Pos	Depth 250 3800 efore cementing bout 3800 cerely yours. Cerely yours. Cerely yours. Cont Cont Cont Cont Cont Cont Cont Cont	Landed or Cemented Cemented N c enented N c coal and oil mpage of Operator	Cement 200 250 We estimate Company nt Product:	
propose to Size of Hole 15 ¹ / ₈ 8-7/8 changes in th t the first pu- litional infor provedept as follow	use the foll Size of Casing 122 7 he above pl roductive of rmation:	lowing strings of cash Weight Per Foot 50# 24# an become advisabi- il or gas sand should	ing and to land or cer New or Second Hand S.H. New Seamless we will notify you b occur at a depth of a 19S n By. Pos	Depth 250 3800 efore cementing bout 3800 cerely yours. exas Pacifi Co dition General d communication	Landed or Cemented Cemented N cemented Statistic cemented Statistic cemented Statistic cemented Cemented N cemented Statistic statistic s	Cement 200 250 We estimate Company nt Product:	