NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, Name Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the	District Office of the Oil Conse	ervation Commission and approv	al obtained before drilling or recompletion
begins, it changes in the propose	ed plan are considered advisable,	a copy of this notice showing a	ich changes will be returned to the sender
tions of the Commission.	f State Land submit & Conica	irned tollowing approval. See at	ditional instructions in Rules and Regula- leate to first 3 copies of form 0-101
	n prace Pare adpuirt & Cobies	wooder roth an reo ra strike	reare to trear > cobres or total C-101

ions of the	I	Raton	, New Mex	ico	Sept	tember 26,	1956			
			(Place)			(Date)				
DIL CONS Santa 53			MMISSION							
Gentlemen:										
You a Cons	re hereby olidat	notified ted M	that it is our in inerals D	evelopment Co	ne Drilling of a well to be rp. 8319 Childs or Operator), Well No	brown as Road, Phil	adelphia, Pa.			
J oo	Di Li	lsio,	-Jr. SAX	AH 5 Company	, Well No	in	J The well is			
						•	(Ome)			
					26 , 31N					
			SECTION LIN		cat Pool.		•			
				If State Land the Oil a	and Gas Lease is No	•••••••••••••••••••••••••••••••••••••••				
		_			wner is Joe Di Lisi					
D	C	В	A	Address	Raton, New	Mexico	•••••••••••			
					ll with drilling equipment as					
E	F	G	H		bond is One-Well E					
 				and managed the processing	6-	ul approve	\$ 10/10/56			
1	1	````	1			filling Contractor Folger & Son, Drilling Contractors				
r	K.) J	I	Drilling Contractor	Folger & Son, Dr	rilling Con	tractors			
L M	K.		P	We intend to complete	Fowler, Colorado	above the	Dakota sandstor			
М	N	О	P	We intend to complete formation at an appro	Fowler, Colorado this well in the Shale ximate depth of. PROGRAM	above the	Dakota sandstor			
M We pr	N	О	P	We intend to complete formation at an appro	Fowler, Colorado this well in the Shale ximate depth of. PROGRAM	above the	Dakota sandstor			
M We pr	N ropose to u of Hole	O esse the fo	P llowing strings o	We intend to complete formation at an appro CASING f Casing and to coment	e this well in the Shale ximate depth of them as indicated:	above the	Dakota sandstor			
M We pr	N ropose to u	O esse the fo	P Illowing strings o	We intend to complete formation at an appro CASING f Casing and to coment	e this well in the Shale ximate depth of them as indicated:	e above the 700	Dakota sandstor			
M We pr	N ropose to u of Hole	O esse the fo	P Illowing strings of Casing 10" ID	We intend to complete formation at an appro CASING Casing and to coment to Weight per Foot	e this well in the Shale ximate depth of PROGRAM them as indicated: New or Second Hand Second H	Depth	Dakota sandstor feet. Sacke Cement 5			
M We pr	ropose to u of Hole 2'' 8 1/2'	O ose the fo	P Illowing strings of Size of Casing 10" ID 7 OD plans become ad MATION (If a	We intend to complete formation at an appro CASING f Casing and to cement to Weight per Foot 24 1bs.	e this well in the Shale ximate depth of PROGRAM them as indicated: New or Second Hand New New	Depth 20 ' 650 '	Dakota sandstor feet. Sacke Cement 5			
M We pr Size 1 If cha ADDI	of Hole 2" 8 1/2" anges in th	o o o o o o o o o o o o o o o o o o o	P Illowing strings of Size of Casing 10'' ID 7 OD	We intend to complete formation at an appro CASING f Casing and to cement to Weight per Foot 24 1bs.	e this well in the Shale eximate depth of PROGRAM them as indicated: New or Second Find New u immediately.	Depth 20 ' 650 '	Dakota sandstor feet. Sacke Cement 5			
M We pr	ropose to u of Hole 2" 8 1/2' anges in th	o o o o o o o o o o o o o o o o o o o	P Illowing strings c Size of Casing 10" ID 7 OD plans become ad MATION (if a	We intend to complete formation at an appro CASING f Casing and to cement to Weight per Foot 24 lbs. visable we will notify you ecompletion give full decompletion give give give give give give give give	e this well in the Shale ximate depth of PROGRAM them as indicated: New or Second Nove Second Hand New New ou immediately. etails of proposed plan of we	Depth 20 ' 650 '	Dakota sandstor feet. Sacke Cement 5			
M We pr Size 1 If cha ADDI	ropose to u of Hole 2" 8 1/2' anges in th ITIONAL	o o o o o o o o o o o o o o o o o o o	P Illowing strings of Size of Casing 10'' ID 7 OD plans become ad MATION (If a	We intend to complete formation at an appro CASING f Casing and to cement a Weight per Foot 24 lbs. visable we will notify you ecompletion give full decompletion give full decomplet	e this well in the Shale ximate depth of PROGRAM them as indicated: New or Second Nove Second Hand New New ou immediately. etails of proposed plan of we	Depth 20 ' 650 '	Dakota sandstor			
M We pr Size 1 If cha ADDI	ropose to u of Hole 2" 8 1/2' anges in th ITIONAL	o o o o o o o o o o o o o o o o o o o	P Illowing strings of Size of Casing 10'' ID 7 OD plans become ad MATION (If a	We intend to complete formation at an appro CASING f Casing and to cement to Weight per Foot 24 lbs. visable we will notify you ecompletion give full decompletion give give give give give give give give	this well in the Shale ximate depth of them as indicated: New or Second Ford Second Hand New New or immediately etails of proposed plan of we shall the consolidated Trederick Trederick	Depth 20' 650'	Dakota sandstor			
M We pr Size 1 If cha ADDI	ropose to u of Hole 2" 8 1/2" anges in th ITIONAL	o o o o o o o o o o o o o o o o o o o	P Illowing strings of Size of Casing 10" ID 7 OD plans become add MATION (If a	We intend to complete formation at an appro CASING f Casing and to cement a Weight per Foot 24 1bs. visable we will notify you completion give full decompletion give full decompleti	e this well in the Shale ximate depth of PROGRAM them as indicated: New or Second Word Second Hand New Sincerely yours, Consolidated By Frederick Position Frederick Position Consolidated	Depth 20' 650' Ork.) Minerals (Company or Operator)	Dakota sandstor Sacks Cement 5 as needed Development Corp			