NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling on recurrenteein

		Artesis	a, New M	iexice		Septembe	r 4, 1957			
••••••		(P	lace)	•••••••••••••••••••••••••••••••		(Date)				
		N COMMI	ISSION							
via re, itlemen:	, NEW MI	EXICO					•			
		atifed that	it 15 0117 is	ntantion to commence th	e Drilling of a well to be l					
IOU all	e nereby n	onned mar	Rosch	and Shepard Sign	ial No. 1	known as				
Signal State			State	(Company or Operator) Well No. 1		. L				
	3640	(L	-02.20)	······	, Well No	, in	Unit)			
tcd	1020	feet fr	rom the	South		line and99	Ofeet from			
········	#0	81		line of Section	8 _{, T} 18 S	, R 25 E	, NMPM.			
VE LO	CATION F	FROM SEC	TION LIN	(E)	Pool,	LEGY	Cou			
				If State Land the Oil a	nd Gas Lease is No	~ 7179	>=====================================			
					vner is					
D	C	B	A		***************************************					
				We propose to drill wel	l with drilling equipment as Cable Teels	follows:				
E	F.	G 1	Н	The status of plugging	bond is Reach and	Shepard	***************************************			
-				102 South	Second Artes	ia, New Mexic	10			
L	ĸ	j	1		Reach and Sheps:					
				102 South	Second Artes	ia, New Mexic	0			
,										
							We intend to complete this well in the Levington			
М	N	0	P	We intend to complete	this well in the Levi	ngton				
М	N	0	P	We intend to complete	this well in the Levi	ngton	***************************************			
				We intend to complete formation at an approx CASING	this well in the	ngton				
We pro	opose to us	e the followi	ing strings	We intend to complete formation at an approx CASING of Casing and to cement to	this well in the	ngton 2400	f(
We pro	opose to us	e the followi	ing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot	this well in the	ng ton 2400 Depth	***************************************			
We pro	opose to us	e the followi	ing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 #	this well in the	Depth	f(
We pro	opose to us	e the followi	ing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot	this well in the	ng ton 2400 Depth	Sacks Cement			
We pro	opose to us	e the followi	ing strings of Casing	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 #	this well in the	Depth	Sacks Cement			
We pro	opose to use of Hele	sine 8	ing strings of Casing 5/8 1/2	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 28 #	this well in the	Depth	Sacks Cement			
We pro	opose to use of Hole	sine 8	of Casing 5/8 1/2	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350	Sacks Cement			
We pro	opose to use of Hole	sine 8	of Casing 5/8 1/2	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350	Sacks Cement			
We prose	opose to use of Hole	sine 8	of Casing 5/8 1/2	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350	Sacks Cement			
We proster a size of the size	opose to use of Hole	sine 8	of Casing 5/8 1/2	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350	Sacks Cement			
We pro	opose to use of Hole	sine 8	of Casing 5/8 1/2	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350	Sacks Cement			
We pressure at the state of the	opose to use of Hele	sine 8 5 above plan INFORMA	ing strings of Casing 5/8 1/2 as become a TION (If	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350	Sacks Cement			
We present the state of the sta	opose to use of Hele	sine 8	ing strings of Casing 5/8 1/2 as become a TION (If	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350 ork.)	Sacks Cement 40 100			
We pro	opose to use of Hele	sine 8 5 above plan INFORMA	ing strings of Casing 5/8 1/2 as become a TION (If	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350	Sacks Cement 40 100			
We present the state of the sta	opose to use of Hele	sine 8 5 above plan INFORMA	ing strings of Casing 5/8 1/2 as become a TION (If	We intend to complete formation at an approx CASING of Casing and to cement to the weight per Foot 28 # 14 # 14 # 15 dvisable we will notify you	this well in the	Depth 510 2350 ork.)	Sacks Cement 40 100			

By ML armstrong