YEW MEXICO OIL CONSERVATION COMMISSION



See Rules 101 and 1104.

If changes in the proposed plan are considered advisable, a copy of this notice showing such the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are considered advisable, a copy of this notice showing such that the proposed plan are copy of this notice showing such that the proposed plan are copy of this notice showing such that the proposed plan are copy of the propo

		Midland,	Texas		October 27	, 1952
				ace		Date
					o be known as	
	Ralph Low		Dickinson '	wel	II No. * 5	in NE HW
ec. 35	Т. 17-3	or Operator 77-E	NMPM	enten Bool	Lea	~
N	, -			feet from (N.) 75:	1980	feet 1
IN .			e of the above		,	
				on lines. Cross out w	rong directions.)	
	++-				Assignment No	
		If patented la	and the owner is	Bettie C. Di	.ckinson	
		Address	Mary Clay	on, Lovington,	New Mexico	
		If governmen	t land the perm	ittee is		
		Address				
47774 444	• 67776	The lessee is	•••••••••••••••••••••••••••••••••••••••			•••••
AREA 640		Address				
, , , , , , , , , , , , , , , , , , ,	001111101111	We propose to	drill well with	drilling equipment as	follows:	
ws:	00.00 BI	inket Bend Fer	r= 39-4-1		nd Regulations of the	
ws:	size of	inket Bend Fer	ra 39-4-1 g and to land or New or	cement them as indi	cated:	Sacks
propose to u	use the following	ng strings of casing	ra 39-4-1 g and to land or	cement them as indi	cated: Landed or Comented	Saeks Cement
propose to universe to the late of those	Size of Casing	ng strings of casing Weight Per Foot	ra 39-4-1 g and to land or New or Second Hand	Depth	Landed or Cemented Cemented	Sacks Cement Circula
propose to universe to the late of those	Size of Casing	mket Bend Fer	ra 39-4-1 g and to land or New or Second Hand	Depth 450	Landed or Cemented Cemented Cemented	Sacks Cement Circula
ropose to u	Size of Casing 13 3/8 8 5/8	mket Bend Fernger of casing Weight Per Foot 54	g and to land or New or Second Hand	Depth	Landed or Cemented Cemented	Sacks Cement Circula
oropose to use of Hole 17 11 7 7/8	Size of Casing 13 3/8 8 5/8 5½	mket Bend Ferngs of casing Weight Per Foot 54 36 15.5 & 17	ra 39-4-1 g and to land or New or Second Hand New New New	Depth 450 4850 12500	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to unities of Hole 17 11 7 7/8 anges in the	Size of Casing 13 3/8 8 5/8 5½	weight Per Foot 54 36 15.5 & 17	rm 39-4-1 g and to land or New or Second Hand New New New New	Depth 450 4850 12500 Depth 4650	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to use of Hole 17 11 7 7/8 manges in the productive of	Size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand	weight Per Foot 54 36 15.5 & 17	rm 39-4-1 g and to land or New or Second Hand New New New New	Depth 450 4850 12500	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to use size of Hole 17 11 7 7/8 manges in the productive of	Size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand	weight Per Foot 54 36 15.5 & 17	rm 39-4-1 g and to land or New or Second Hand New New New New	Depth 450 4850 12500 Depth 4650	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to v Size of Hole 17 11 7 7/8	Size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand	weight Per Foot 54 36 15.5 & 17	rm 39-4-1 g and to land or New or Second Hand New New New New	Depth 450 4850 12500 Depth 4650	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to use of Hole 17 11 7 7/8 sanges in the productive of	Size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand	weight Per Foot 54 36 15.5 & 17	rm 39-4-1 g and to land or New or Second Hand New New New New	Depth 450 4850 12500 Depth 4650	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to use of Hole 17 11 7 7/8 anges in the productive of	Size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand	weight Per Foot 54 36 15.5 & 17	rm 39-4-1 g and to land or New or Second Hand New New New New	Depth 450 4850 12500 Depth 4650	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to unitariant of the state of Hole 17 11 7 7/8 anges in the productive of tional informational information of the state of the	se the following size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand mation:	Weight Per Foot 54 36 15.5 & 17 become advisable v should occur at a d	new or second Hand New	Depth 450 4850 12500 Depth 4650	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to use of Hole 17 11 7 7/8 anges in the productive of the tional information of the	se the following size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand mation:	weight Per Foot 54 36 15.5 & 17	new or second Hand New	Depth 450 4850 12500 ou before cementing of	Canadad or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
oropose to use of Hole 17 11 7 7/8 anges in the productive of the tional information of the	se the following size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand mation:	Weight Per Foot 54 36 15.5 & 17 become advisable v should occur at a d	new or second Hand New	Depth 450 4850 12500 ou before cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented or landing casing. We set.	Sacks Cement Circula Circula 1000 Sk
oropose to use of Hole 17 11 7 7/8 anges in the productive of tional information oved	se the following size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand mation:	Weight Per Foot 54 36 15.5 & 17 become advisable v should occur at a d	new or second Hand New	Depth 450 4850 12500 ou before cementing of	Canadad or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement Circula Circula 1000 Sk
propose to use size of Hole 17 11 7 7/8 manges in the productive of	se the following size of Casing 13 3/8 8 5/8 5½ ne above plans oil or gas sand mation:	Weight Per Foot 54 36 15.5 & 17 become advisable v should occur at a d	new or second Hand New	Depth 450 4850 12500 ou before cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented or landing casing. We set.	Sacks Cement Circula Circula 1000 Sk

Send communications regarding well to: Ralph Lowe

Address.

Box 832, Midland, Texas