Santa F ereby notifi	[E.] [W.] of	Thomas Long or Lease I. P. M., Paddock	he drilling of a Well 3	well to be known as	Cour
ereby notifi	Company or Operator, R. 7, N. M The well is [E.] [V.] of (Give location is	Lease I. P. M., Paddock 1. P. M., peddock 1. P. M	Well	No. 2 in Field, Lea	Cour
011 Gom	Company or Operator, R. 37 N. M. The well is [E.] [V.] of (Give location is	Lease I. P. M., Paddock 1. P. M., peddock 1. P. M	Well	No. 2 in Field, Lea	Cour
, T 2 2	Company or Operator, R. 37, N. M. The well is	Lease I. P. M., Peddock 1. P. M] S .] of the	_Field,	Cour
	The well is (E.] [E.] [V.] or (Give location is	f the feet [N.] 6 .] of the		
	[E.] [W.] of	f the least lin	1	one and	K30 (
	(Give location		C OT THE PROPERTY OF	n 11	
			r legal subdivisio		
		ie oil and gas lease i		Assignment No	
	If patented lar				
	Address				
 - - -	!				
 -	The lessee is_	Shall Oil Com	pany, Inc.		
640 ACRES	Address	Box 2099, No	uston l, Te	ER-G	
use the foll		g and to land or ce	ment them as in	Landed or	Sacks Cemer
		Scond Hand			
/-	1.04				
13 3/8	48#	Hew	350	Comen ted	325
13 3/8 8 5/8 5 1/2	484 364 15.54	Hew Hev	350 29 00 5 300	Comented Comented	325 800
	to appl bond for th	The lessee is Address Address We propose to te approximately 5300 bond for this well in conformance use the following strings of casin Size of Weight Per Foot	The lessee is Shall oil Gon Address Box 2099, No Address We propose to drill well with dr to approximately 5300 feet. bond for this well in conformance with Rule 39 of the use the following strings of casing and to land or ce	The lessee is Shall Oil Gemany. Inc. Address Sex 2699. Noneton 1. Te We propose to drill well with drilling equipment to approximately 5300 feet. bond for this well in conformance with Rule 39 of the General Rules use the following strings of casing and to land or cement them as in Size of Weight Per Foot New or Depth	bond for this well in conformance with Rule 39 of the General Rules and Regulations of the thing the following strings of casing and to land or cement them as indicated: Size of Weight Per Foot New or Depth Landed or

t

and the state of t

A transfer of the second