ble Oil & Refi	by notified that it is ning Company I mpany or Operator 21-S , R 37-	our intention to community. F. Hardison Et	Al "B" Wo	ell No.	nown as Lag. #	
You are here ble 011 & Ref Co Sec. 34 , T	mpany or Operator 21-S , R 37-	.F.Hardison Et	Al "B" Wo	ell No.	nown as Lag. #	
ble 011 & Ref: Co	mpany or Operator 21-S , R 37-	.F.Hardison Et	Al "B" Wo	ell No.	nown as Lag. #	
ble 011 & Ref: Co	mpany or Operator 21-S , R 37-	.F.Hardison Et	Al "B" Wo	ell No.	in NV/4 of NE	
Sec. 34 , T	21-S , R 37-	, N. M., P. M.,				
		14. Bile, I e 201.,	ヘッナ ひかびす か	Field Loa	County.	
	ine wen	is 660 feet (\$				
	36 2 \ 737 \	of the East	line of NW/A	of NE/L of Sec	tion 34	
		e location from section				
	directions	.)				
		and the oil and gas les				
	, I	If patented land the owner is				
	1	Address				
	If govern	ment land the permit	ttee is			
		is Humble Cil				
AREA 640 ACRES		Bex 1				
CATE WELL CORR		se to drill well with dr				
		ry Rig				
		onformance with Rul			-	
		casing and to land or				
Size of Size of	,	New or	1	Landed or	Sacks	
Hole Casing	WAIGHT PAT HOOK	Second Hand	Depth	Cemented	Cement	
10-2/	19 10 5#	Year	3001	Comented	200 ex.	
/8" 10-3/ /8" 7-5/	4" 40.5# 8" 26.4#	**	2800'	A CAMPE CAG	1000 sx.	
	2" 14#	**	66001	Ħ	400 sx.	
/A")1/:						
/4" >-1/			1	o or landing casing	We estimate that	
hanges in the show	e plan hecome advisa	hle we will notify you	perore cementin	.P or		
-		ble we will notify you occur at a depth of		feet.		
first productive o	il or gas sand should	ble we will notify you occur at a depth of		feet.		
first productive o	il or gas sand should			feet.		
first productive o	il or gas sand should			feet.		
first productive o	il or gas sand should	occur at a depth of	about 6600	feet.		
first productive o	il or gas sand should n:	occur at a depth of	about 4600			
first productive o	il or gas sand should n:	occur at a depth of	ely yours,	Refining Compa	.ey	
first productive o	il or gas sand should n:	occur at a depth of	ely yours,		TEY	
first productive o	il or gas sand should n:	occur at a depth of	ely yours,	Refining Compa	iny .	
first productive o	il or gas sand should	occur at a depth of	about 6600	feet.		
first productive o	il or gas sand should n:	occur at a depth of	about 4600		.my	
first productive o	il or gas sand should n:	occur at a depth of	ely yours,	Refining Compa	LEY	
first productive o	il or gas sand should n:	occur at a depth of ., 19 Sincer	ely yours,	Refining Compa	u ny	
first productive o	il or gas sand should n:	occur at a depth of ., 19 Sincer	rely yours,	Refining Compa		
first productive o	il or gas sand should n:	occur at a depth of ., 19 Sincer	rely yours,	Refining Compa		
first productive of ditional information of the proved proved except as follows	il or gas sand should n:	occur at a depth of Sincer By Position	rely yours, unble 011 &	Refining Compa		

 $\mathcal{L}_{i} = \mathcal{L}_{i}^{2} = \mathcal{L}_{i} = \mathcal{L}_$ ta de la companya de

en en en en 1900 kapan staten en groot de kreinen om grand Braton de grafieren blever en green om de en en de En en en en 1901 kapan staten en groot de kreinen om grand Braton de grafieren blever en en en en en en en en

the second of th

A Contract of the Contract of

 $= \left(\frac{1}{4} \left(\frac{1}{2} \right) \right) \right) \right)}{1} \right) \right)}{1} \right) \right)} \right) \right)} \right) \right) \right) \right) \right) \right) \right) \right)} \right) \right) \right) \right)}} \right) \right) \right) }$