Form 9-881 a (March 1942)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Cruses,	N.K.
Lease No			
Unit			

R.A. Rovers "A" - Federal

2310 ft. from  13-5  (Twp.)  Lea  (County or	38-E (Range) Subdivision)	dland, Texas d 990 ft. fro	om $\{E\}$ line of	f sec
(Twp.) (County or above sea leve	38-E (Range)	N. N. P. N. (Moridian)	om {\bar{W}} line of	f sec
(Twp.) (County or above sea leve	38-E (Range)	N. N. P. N. (Moridian)	om {\bar{W}} line of	f sec
(County or r above sea leve	Subdivision)			y)
r above sea leve				
	al 10	ft		
DETAIL	S OF WOR	RK.	to an indianta music	iding joht, coment
ted well and aking 90% wat hours making flow test wel owed 30 bbls. I 8 hours and with 50 sacks	meabled liter. Set 7 harrels 11 ands 18 per hour d made 35 a lone Sta	packer at 41 per hour, 2 bbls. per h , 45% water bbls. per h ar Cement un	Set packer 140°. Swat 25% water. hour, 50% I and drilli our, 40% W der retains	rat 4120'.  bed 8 bbbl  Set pasks fresh water ing mid. Sa  ster. Set er. Set pe
I LANGE OF LANGE	ed well and king 90% and cours making low test we wed 30 bbls 8 hours and ith 50 sacks making 50 r hour, 40%	ed well and swabbed ling 90% water. Set ours making 7 barrels low test well made lived 30 bbls. per hour 8 hours and made 35 ith 50 sacks lone Star making 50% water. I hour, 40% fresh water.	ed well and swabbed 100% water.  ing 90% water. Set packer at 45  ours making 7 barrels per hour,  low test well made 18 bbls. per  wed 30 bbls. per hour, 45% water  8 hours and made 35 bbls. per h  ith 50 sacks lone Star Cement un  s making 50% water. Tested well  r hour, 40% fresh water. Tubing	ive sands; show sizes, weights, and lengths of proposed casings; indicate must proints, and all other important proposed work?  Itioned must and drilled out Baker Productions well and swabbed 100% water. Set packer at 4140°. Swalling 90% water. Set packer at 4140°. Swallow saking 7 barrels per hour, 25% water.  Low test well made 18 bbls. per hour, 50% water.  By hours and made 35 bbls. per hour, 40% we ith 50 sacks lone Star Cement under retains a making 50% water. Tested well for 12 hour, 40% fresh water. Tubing pressure.

Company Humble Cil & Refining Co.

Address Box 1600

Midland, Texas By Asst. Div. Superintendent