

Physical Productivity Report to THE STATE CORPORATION COMMISSION, Conservation Division

ACO-2

Producer's Name: *Chief Drilling Co.*  
 Lease Name: *Hagan*  
 Well No.: *1*  
 Pool: *Hagan Lane*  
 County: *Repshire*  
 Producing Horizon: *RC*  
 Pipe Line (Purchaser): *Inland*  
 Taken Month: *Aug*, Day: *1*, 19*85* Effective Month: \_\_\_\_\_ Day: \_\_\_\_\_ 19\_\_\_\_  
 Sec: *14* Twp: *17* R: *27* E/W: \_\_\_\_\_ API #: *15-101-21137-00-00*

Tank No.	Size	Opening Gauge				Barrels	Closing Gauge				Barrels
		Time on:		Time off:			Oil Level		B. S. & W.		
		Ft.	In.	Ft.	In.		Ft.	In.	Ft.	In.	
<i>4457</i>	<i>200</i>	<i>2</i>	<i>-</i>	<i>40.15</i>	<i>7 1/2</i>	<i>141.09</i>					
				<i>40.15</i>		<i>10094</i>					

Well Data	
Top Prod. Horizon	<i>4210</i> Ft. Total Depth <i>4650</i> PB <i>4314</i> Ft.
Perforations	<i>4236 to 4239</i> Ft.
Packer	Set at _____ Ft.
Size of Casing	<i>4 1/2</i> Set at <i>4648</i> Ft.
Size of Tubing	<i>2 3/8</i> Set at <i>4302</i> Ft.
Size of Pump	<i>1 1/2</i> Type <i>Des.</i>
Gravity of Oil	<i>38</i> Temp. <i>60° cor</i>
Percentage of Water	<i>10</i> Acid <i>17.50</i> gal. Date <i>5-7-85</i>

Total Bbls. Produced = \_\_\_\_\_ X 3 = *101* Productivity.

REMARKS: *The allowable on this well is 56 Bbls Per Day.*

Test Data  
 Temporary \_\_\_\_\_ Permanent Permanent Field \_\_\_\_\_ Special \_\_\_\_\_  
 Flowing \_\_\_\_\_ Swabbing \_\_\_\_\_ Pumping Pumping  
 Length of Stroke *54* In. S. P. M. *10*  
 Pretest Information: \_\_\_\_\_ Well Location *Sw-Nw-SE*

SEALS and USES: \_\_\_\_\_

WITNESSING: We, the undersigned, personally witnessed the gauging periods as indicated by our signatures, and certify that they were taken according to the Commission's Rules.

Gauge Witnesses	Opening Gauge	Closing Gauge
For Producer	<i>[Signature]</i>	
Offset Owner		
For Offset Owner		
For State	<i>[Signature]</i>	

Hours pumped *244*  
 Bbls. Produced \_\_\_\_\_  
 Tank Tables Used \_\_\_\_\_  
 Est. *1.67* (Bbls. per In.)  
 Checked by: \_\_\_\_\_

Ft. From N. Line				
				Ft. From N. Line