



15-101-20895-00-00

ACO-1 WELL HISTORY

SIDE TWO

OPERATOR Gear Petroleum Co., Inc. LEASE NAME H-K

SEC. 30 TWP. 16 RGE. 29 (W)

(E)

FILL IN WELL LOG AS REQUIRED: WELL NO. 1-30

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

Show Geological markers, Logs run, or Other Descriptive information.

Formation description, contents, etc.	Top	Bottom	Name	Depth
<input type="checkbox"/> Check if no Drill Stem Tests Run. <input checked="" type="checkbox"/> Check if samples sent to Geological Survey.			Anhydrite	2176
			Heebner	3842
			LKC	3876
DST #1, Times 30/30/30/30, 80' SOCM	3845	3873	Pleasanton	4223
Flow P 51/51-51/51, SIP 908/858			Marmaton	4255
DST #2, Times 30/30/30/30, 70' OSM	4048	4115	Pawnee	4332
Flow P 34/45-45/45, SIP 397/284			Ft. Scott	4386
DST #3, Times 35/35/35/90, 120' GCM	4354	4379	Cherokee	4411
Flow P 56/56-56/79, SIP 340/329			Mississippi	4482
DST #4, Times 30/30/30/30, 130' SOCM	4380	4411		
Flow P 45/68-68/102, SIP 250/250				
DST #5, Times 30/30/30/30, Rec 245' MW	4411	4467		
Flow P 45/79-113/125 SIP 555/488				

RELEASED  
 FEB 06 1965  
 FROM CONFIDENTIAL

If additional space is needed use Page 2,

Report of all strings set— surface, intermediate, production, etc. CASING RECORD (New) or (Used)

Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Type cement	Sacks	Type and percent additives
Surface	12 1/4	8 5/8	23	340	Common	215	3% CC, 2% gel

LINER RECORD

PERFORATION RECORD

Top, ft.	Bottom, ft.	Sacks cement	Shots per ft.	Size & type	Depth interval

  

Size	Setting depth	Packer set at

ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD

Amount and kind of material used	Depth interval treated

Date of first production	Producing method (flowing, pumping, gas lift, etc.)	Gravity
Estimated Production -I.P.	Oil bbls.	Gas MCF
Disposition of gas (vented, used on lease or sold)	Water %	Gas-oil ratio bbls. CFPB
	Perforations	