ORIGINAL

SIDE ONE

STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION	API NO. 15- 175-21,130-0000					
WELL COMPLETION FORM	County	Seward 90' N of			·	East
ACO-1 MELL RISTORY DESCRIPTION OF WELL AND LEASE	S2 NE	NW Sec.	16 Twp.	32S_ Rge.	31_	
Operator: License # · 03908	4380	ftFt	. North fro	m Southeast	Corner	of Section
Name: Parker & Parsley Petroleum Co	3380	Ft	. Vest from	Southeast	Corner	of Section
Address 205 NW 63rd						olat below.)
Suite #220	Lease Name _	Beck		Well'#	1-16	
City/State/Zip Oklahoma City, OK 73116	Field Name _ Producing Fo	Plains Normation			·	
Purchaser: NA Mike Stofford	Elevation:			K8 _	2,808	3
Operator Contact Person: Mike Stafford Phone (405) 848-2204	Total Depth	57	700	PBTO	5130	0
	1				5280 4950	
Contractor: Name: Service Drilling Southwest, Inc] .		* + + + + + + + + + + + + + + + + + + +		4620 4290	Ì
License: 03363 PFC					3960 3630 3300	\mathbf{k}
Designate Type of Completion X New Well X Re-Entry Workover 2-6	2 1991 2 - 9				2970 2640 2310 1980 1650	N
Gas Inj Delayed Comp. Abd. Dry Other (Core, Water Supply, etc.)	Censas				1320 990 660	AlrI
If OUND: old well info as follows: Operator:		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23.00	350 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	320	PYA 6-
Well Name:	Amount of S	orface Pipe	Set and Cer	mented at _	17	29Feet
Comp. Date Old Total Depth	Multiple St	age Cementin	ng Collar U	sed?	Yes	X No
Orilling Method: X Mud Rotary Air Rotary Cable	1					Feet
3/15/90 3/31/90 5/29/90 Spud Date Date Reached TD Completion Date	1					_NA_
Spud Date Date Reached TD Completion Date	feet depth	to	<u> </u>	w/	WA_	SX CMt.
INSTRUCTIONS: This form shall be completed in triplicate and Derby Building, Wichita, Kansas 67202, within 120 days 82-3-106 apply. Information on side two of this form will writing and submitted with the form. See rule 82-3 wireline logs and drillers time log shall be attached with form with all plugged wells. Submit CP-111 form with conversion of a well requires filing of ACO-2 within 120 drives.	s of the spud be held confi -107 for confi this form. A mil temporari!	date of any dential for identiality ALL CEMENTING bandoned	well. Re B period of in excess of TICKETS Mells. A	ule 82-3-13 f 12 months f 12 months UST BE ATTA	0, 82 if re . One CHED.	-3-107 and quested in
All requirements of the statutes, rules and regulations promu with and the statements herein are complete and correct to	lgated to regu the best of my	ulate the oil y knowledge.	and gas in	dustry have	been fu	illy complied
Signature Senior Operations Engluder Date 6/11/90			K.C.C. OFFICE USE CALY F Letter of Confidentiality Attached C Wireline Log Received C Drillers Timelog Received			
Subscribed and sworn to before me this / the day of 19 90. Notary Public / Laylow	Keser.	\ \rightarrow\rightarr	- ·	stribution SWD/Ra Plug		NGPA Other

ORIGINAL

SIDE TWO Parker & Parsley Petroleum Co Beck 1-16 Seward ☐ East County 325_{Rge.} INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log. ☐ Yes ∰ No Drill Stem Tests Taken Formation Description (Attach Additional Sheets.) ☐ Yes ☑ No Samples Sent to Geological Survey O Yes W No Cores Taken Name Top **Bottom** XX Yes U No Hollenberg 2595 2641 Electric Log Run U Krider 2641 2678 (Submit Copy.) L Krider 2724 2760 Winfield 2772 2804 Checkerboard 4094 4102 Heebner 4280 4304 Lansing 4372 4884 Marmaton 5050 5116 Morrow Zone 5516 5605 Mississipp: 5618 5700 TD CASING RECORD X Hew X Used Report all strings set-conductor, surface, intermediate, production, etc. Purpose of String Size Hole Size Casing Weight Setting Type of # Sacks Type and Percent Drilled Set (In 0.D.) Lbs./Ft. Depth Cement Used Additives Conductor (New) 17.5 12.75 603 C 100 6% gel, 3% CC Surface (Use 2 Hi seal, 2% CC 8.625 24 1729 699 Production (Used) 7.875 4.5 11.6 5700 H 100 10% salt, 2#Hi sea PERFORATION RECORD Acid, Fracture, Shot, Cement Squeeze Record Shots Per Foot Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) Depth 5550-54 & 5562-64 500 gal 7½%;13,600# 20/40 5550-64 <u>5150 (squeeze holes)</u> 200 sx Class H w/ 3% KC1 5150 5130 Set cement retainer 5056-66 5056-66 TUBING RECORD Set At Packer At Liner Run U Yes X No NA Producing Method Flowing Pumping Gas Lift Other (Explain) Dry Hole Cate of First Production None Estimated Production Oil Bbls. Water Gas Mcf Bbls. Gas-Oil Ratio Gravity Per 24 Hours 0 0 Disposition of Gas: NA METHOD OF COMPLETION Production Interval Vented Sold Used on Lease Open Hole Perforation Dually Completed Commingled (If vented, submit ACO-18.) Other (Specify) _ Dry Hole To P&A ASAP See Form CP-1