SIDE	ONE

.,	()141)				
				_	

(Rules 82-3-130 and 82-3-107) This form shall be filed with the Kansas Corporation Commission, 200 Colorado Derby Building, Wichita, Kansas 67202, within ninety (90) days after the completion of a well, regardless of how the well was completed.

FOR INFORMATION REGARDING THE NUMBER OF COPIES TO BE FILED AND APPLICATIONS REQUIRING COPIES OF ACO-1 FORMS SEE PAGE TWO (2), SIDE TWO (2) OF THIS FORM. Letter requesting confidentiality attached. Attach ONE COPY of EACH wireline log run (i.e. electrical log, sonic log, gamma ray neutron log etc.)\*\*\*Check here if NO logs were run

PLEASE FILL IN ALL INFORMATION. IF NOT AVAILABLE, INDICATE. IF INFORMATION LATER BECOMES AVAILABLE, SUBMIT BY LETTER.

LICENSE #_	5654	EXPIRATION DATE	June 30, 1983
OPERATOR _	Rine Drilling Company		API NO. 15-025-20,681 680
ADD GISS			COUNTY Clark
_	Wichita, Kansas 67202		FIELD
** CONTACT	PERSON Donna K. McKee PHONE 316-267-1333		PROD. FORMATION N/A
PURCHASER_	N/A		LEASE Houser
ADDRESS			WELL NO. #1
_		· · · · · · · · · · · · · · · · · · ·	WELL LOCATION E12 E12 SE12
DRILLING _			1320 Ft. from South Line and
CONTRACTOR ADDRESS	300 West Douglas		330 Ft. from East Line of
	Wichita, Kansas 67202		the SE (Qtr.) SEC 6 TWP 31SRGE 25 (W)
PEUGGING _	Rine Drilling Company		WELL PLAT (Office
CONTRACTOR ADDRESS	300 W. Douglas, Suite	600	Use Only KCC_/
	Wichita, Kansas 67202		KGS
TOTAL DEPT	11 5,700° P	BTD N/A	SWD/REP PLG.
SPUD DATE	4/16/83 DATE COMPLET	ED 4/28/83	6 NGPA
ELEV: GR_	2570' DF 2580' KB	2582 <b>'</b>	NGFA
DRILLED WI	TH (CARLE) (ROTARY) (AIR	x TOOLS.	
	OF DISPOSAL OR REPRESSURI		
Amount of	surface pipe set and cemen	ted 8 5/8" @	DV Tool Used? no .
(Dry <b>, )</b> Disp	osal, Injection, Tempora	rily Abandoned.	e ONE) - Oil, Shut-in Gas, Gas, If OWWO, indicate type of re- NGPA filing N/A
ALI, REQUIE		LES AND REGULATI	ONS PROMULGATED TO REGULATE THE OIL

## A F F T D A V I T

E. J. RINE \_, being of lawful age, hereby certifies that:

I am the Affiant, and I am familiar with the contents of the foregoing Affidavit. The statements and allegations contained therein are true and correct

Y. RINE, (Name) PRESIDENT

UBSCRIBED AND SWORN TO BEFORE ME this 4th \_day of May

SSION EXPIRES: <u>January 21, 1985</u>

MAY 1 2 1983

CFPB

Perforations N/A

RINE DRILLING COMPANY OPERATOR

\_LEASE\_ Houser ACO-1 WELL HISTORY (R)
SEC. 6 TWP. 31S RGE. 25 (W)

FILL	IN	WELL	INFORMATION	AS	REQUIRED:

WELL	NO.	L	
SHOW	GEOLO	GIÇAL MARKERS,	LOGS RUN

cluding depth Interval			en, flowing and	shat-in pressus	es, and recove		NAME		DEPT	; H
	no Drill			<del>                                     </del>	· · · · · · · · · · · · · · · ·	┷				
<del></del>				Survey	1		leebner Lansing		4391 4553	
	samples s	ent to Ge	COLOGICAL	Survey	•		larmaton		5066	
DST #1				j	]		Cherokee S	Sh.	5202	
5314-5372 <sup>1</sup> 30-30-30-30							forrow Sh.		5326	
Rec. 10' mu		•		j	, ·		liss-Ste.	Gen		
F.P. 103-73		8 .		l .			St. Louis	1.	5392	
внр 103-88						1	Total Dep	rn	5703	-31
DST #2				]	J	j				
5646-5664		•			Ì	1				
30~30~60~60		•	•	ł	j	- 1			}	
Rec. 90' wa						1				
100' muddy F.P. 29-57		<b>n</b> n		ľ	·	- 1			}	
BHP 1432-15		J0				1				
·	•			•	}					
	•			}	}					
•				l	1	]				
				ļ		I				
	•			,	1.	- 1		i	Ì	
				1						
•					1	Į.				
•				ļ	1	1				
						- 1				
				1	1	- 1				
		•		ļ		- 1				
				l	1	- 1	·			
If additional	space is n	eeded use	a Page 2,				<del></del>			
Report of all string Purpose of string	set — surface, Size hole drilled	intermediate, Size cosing set (in O.D.)		Setting depth	Type cem		or (kack		e and perce	nt
Conductor	30"	2011		20'	Redi-M	,	<del>                                     </del>		additives	
	<del>                                     </del>	<u> </u>	├{	40	Hali L		2 yds. 450	3%	cc, ¼#	FC
Surface	12_1/4"	8 5/8"	24#	1254'	Class	_	150	3%		
			,							
	LINER RECORD					PERFOR	RATION RECORD			
N/A	Settom, ft.	Socks C	emaat	N/A	per ff.	Siz	e & type	De	pth Interval	
·····	TUBING RECO			<u> </u>						
N/A	Setting depth	Packer	let at							
		CID, FRACT	URE, SHOT,	CEMENT SQL	VEEZE RECO	RD	<del></del>			
	Amos	int and kind of	moterial used		•		Dep	th intarv	al treated	
N/A			·		· · · · · · · · · · · · · · · · · · ·		N/A			
· ·	<del></del>				·				3 1,50	·•.,
		•								
ats of first production	١	Producin	method (flow)	ing, pumping, g	es lift, etc.ì		Gravity	,	N/A	

Estimated Production -I.P.

Production -I.P. N/A
Disposition of gas (vented, used on loase or sold)
N/A