This form shall be filed in duplicate with the Kansa rado Derby Building, Wichita, Kansas 67202, within the well, regardless of how the well was completed. Attach separate letter of request if the informat confidential, only file one copy. Information on si side two will then be held confidential.	ten days after the completion of ion is to be held confidential . If
Circle one: Oil, Gas, Dry SWD, OWWO, Injection. T Applications must be filed for dual completion, comm Attach wireline logs (i.e. electrical log, sonic KCC # (316) 263-3238. (Rules 82-2-105 & 82-2-125)	ingling, SWD and injection, T.A. log, gamma ray neutron log, etc.).
OPERATOR Rine Drilling Company	API NO. 15-025-20.583-00-00
ADDRESS Suite 600, 300 W. Douglas	COUNTY Clark
Wichita, Kansas 67202	FIELD Snake Creek
**CONTACT PERSONDonna K. McKee	PROD. FORMATION N/A
PHONE 1-316-267-1333	LEASE Barby
PURCHASER N/A	WELL NO. 7-21
ADDRESS	WELL LOCATION NW SE SW
	990 Ft. from West Line and
DRILLING R & G Drilling Company CONTRACTOR	
ADDRESS Suite 600, 300 W. Douglas	990 Ft. from South Line of
Wichita, Kansas 67202	the <u>SW/4 SEC. 21 TWP. 34S RGE.21W</u>
PLUGGING R & G Drilling Company	WELL PLAT
CONTRACTOR ADDRESS Suite 600, 300 W. Douglas	KCC KGS
Wichita, Kansas 67202	(Office Use)
TOTAL DEPTH 4,320 PBTD N/A	21
SPUD DATE 4/5/82 DATE COMPLETED 4/17/82	
ELEV: GR 1771' DF 1774 KB 1783	
DRILLED WITH (CABLE) (ROTARY) (ARK) TOOLS	
Amount of surface pipe set and cemented 13 3/8 @ 345	•
AFFIDAVI	
STATE OF KANSAS , COUNTY OF SEDO	GWICK SS, I,
E. J. RINE OF LAWFUL AGE, BE	ING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT HE IS PRESIDENT XXXXX	(OF) RINE DRILLING COMPANY
OPERATOR OF THE BARBY LEASE,	, AND IS DULY AUTHORIZED TO MAKE
OPERATOR OF THE BARBY LEASE, THIS AFFIDAVIT FORMATION THE BEHALF OF SAID OPERATOR SAID LEASE HAS BEEN COMPTAINED AS OF THE 17th DAY OF THE LIBERT HEREIN WITH RESPECT TO SAID WE SURTHER AFFIANT STREET OF THE SAID WE SAID	R, THAT WELL NO7-21 ON
SAID LEASE HAS BEEN COMPLAINED AS OF THE 17th DAY (OF APRIL , 19 82 , AND THAT
ALL INFORMAL TON ENTERED HEREIN WITH RESPECT TO SAID W	WELL IS TRUE AND CORRECT.
FURTHER AFFIANT STATE OF OT.	
	(S)
SUBSCRIBED AND SWORN BEFORE ME THIS 6th DAY OF	AT NOT THE PARTY OF THE PARTY O
OTARY	May 1 mex
MY COMMISSION EXPIRES: JANUARY 21, 1985	NOTARY PUBLIC DONNA K. MCKEE
The person who can be reached by phone regarding an mation. Within 45 days of completion, a witnessed in	nitial test by the Commission is
required if the well produces more than 25 BOPD or is	B located in a Basic Order Pool.

RATE OF PRODUCTION PER 24 HOURS

N/A

PER 24 HOURS N/A
Disposition of gas (vented, used on lease or sold)

WELL LOG

FORMATI	ON DESCRIPTION,	CONTENTS, ET	C.	ТОР	ВОТ	том	NAME	·	DEPTH	
DST #1 4 30-30-60-6 off bottom of gas; 20 100' of v. IFP 80-90 ISIP 180	in 2 min 00' of SLI sl. oil	. Rec . Gas cut & gas cut 80	t mud;	4			Base/Lec Base/E1g Oread Lm Heebner Toronto	in Sd	4154 -2371 4221 -2438	
1511 100	FSII 10			ľ	•			Ï		
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Report of all string	s set — surface.	intermediate.	production, etc	CASING	RECORD	(New) (1/ ₁ 1			
Purpose of string	Size hole drilled	Size casing set		Setting depth	Type ce) or (division)		and percent	
=	<u> </u>							<u> </u>		
Conductor	30''	20''	24#		Halco I		575		2%CACL 3%CC ¼#FC 5#CALCE	
Surface	17 1/4	13 3/8	42#	345'	Common	'H	75	3%CC	2%Ge1½#FC ½#FC 5#CALC	
			·	90'	Halco L Common	ilce	25 125		96	
Intermediate	12 1/4"	8 5/8"	24#	858 '	Halco L Halco L	ite ite	150 500	3%CC 3%CA	½¼#FC 5#CALC CL,¼#FC	
	LINER RECOR	_			Common					
Top, ft. N/A	ottom, ff.	Sacks ce		N/A	per ft.		ze & type		th interval	
	TUBING RECO	RD	•	1		}	Ako.	31853	,	
	ietting depth	Packer s	et at			(TALLY PROTITO			
_N/A	A	CID, FRACTI	URE, SHOT, C	EMENT SQ	UEEZE REC	OB DS/P	10 m	//		
	Amou	int and kind of i	material used				CALL Dep	thanterval	treated	
TUBING RECORD Size Setting depth Packer set at N/A ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used							DESTAIN WITH COLUMN			
						D	y sayatta reco			
V.							Carlotte Committee Committ			
Date of first production Producing method (flowing, pumping, ges lift, etc.)						Gravit	Gravity			

% _{N/A}

Perforations N/A