		$\bigcirc$	KA	NSAS		(	$\mathbf{j}^{Sto}$	ate Geo	ological' S	Survey 🧽 👙		
WELL COMPLETI	ON REPORT	TAND				`	ر د ا	WICHI	TA BRANCH	15°		
DRILLER'S LOG	OWWO:									<b>∀₩</b> )		
API No. 15	Number					Loc. SW SW NW  County Decatur						
Operator Cherokee	Petroleum	一 '	County 640 Acres									
Address				lo 80202				П		$\Box$		
2300 - 41	0 17th St.	_	760		50							
1-27 Stoney (Washdown)										11		
Footage Location 330 feet fron 3	S) line		330 feet	from ∑€X (W)	line ]	NW 1/	4	- -				
Principal Contractor  Banner Dril	Geo	Geologist Jake Betts					760		60			
Spud Date	Date Completed	Tot	Total Depth P.B.T.D.						cete well correcti	y		
Aug. 11, 1980 Directional Deviation		Oil	3846 3778					Elev.: Gr.				
		Oil and/or Gas Purchaser Oil				D	DF кв_2606					
			CASING	RECORD								
Report of all string	s set — surface,	intermediate	, production, e	tc.								
Purpose of string	Size hole drilled	Size casing se (in O.D.)	Weight lbs/ft.	Setting depth	T	ype cem	ent	Sacks		nd percent ditives		
Surface	12 1/4	8 5/8	24	165	R	Reg.		125	Se	t in 1957		
Production	7 7/8	4 1/2	9.5	3831	Po	Poz.		200	10	% Salt, 2%		
				-					ga	1.		
	LINER RECOI	RD				PERFORATION RECORD						
Top, ft. Bottom, ft.			cement	Shots	Shots per ft. See Enclo			e <b>6 type</b> re	Depth	Depth interval		
	TUBING RECO	ORD						,				
Sixe 2 3/8	Setting depth Packer set at											
2 3/6	3750	CID. FRAC	TURE SHOT	CEMENT SO	UFF7F	RECO	Pn ·					
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used									Depth interval treated			
All zones on enclosure treated w/ 1000 to 1500 gal. 28% acid -								<del> </del>				
All zones on o	enclosure	treated	w/ 1000 to	0 1300 ga	1. 4	8% ac	21a -					
G was shut of	f (no fluid	d) by B.	P. Toront	o and A T	este	d 48	bb1/h	r				
wtr and were	squeezed											
			INITIAL PI	RODUCTION		-						
Date of first production 10/13/80		i	ing method (flow	ving, pumping, q	gas lift,	etc.)						
RATE OF PRODUCTION PER 24 HOURS	ATE OF PRODUCTION		Gas ni]		Water		70	Gos-oil rotio				
Disposition of gas (vented	15 , used on lease or		bis.		MCF	Produci	70 ng intervo	bbls.		CFPB		
	nil								Enclosure	)		
INSTRUCTIONS: As pi												

INSTRUCTIONS: As provided in KCC Rule 82-2-125, within 90 days after completion of a well, one completed copy of this Drillers Log shall be transmitted to the State Geological Survey of Kansas, 4150 Monroe Street, Wichita, Kansas 67209. Copies of this form are available from the Conservation Division, State Corporation Commission, 245 No. Water, Wichita, Kansas 67202. Phone AC 316-522-2206. If confidential custody is desired, please note Rule 82-2-125. Drillers Logs will be on open file in the Oil and Gas Division, State Geological Survey of Kansas, Lawrence, Kansas 66044.

W-II N-		<del></del>				Oil			
Well No. 1-27	Lease Name Stoney	,							
s 27 T 25 R 28 XX	SW SW NW (Wa								
**	WELL LO								
2 South  Show all important zones of p cluding depth interval tested,	SHOW GEOLOGICAL MARKERS, LOGS R OR OTHER DESCRIPTIVE INFORMATI								
FORMATION DESCR	IPTION, CONTENTS, ETC.	ТОР	воттом	NAME	DEPTH				
	<del></del>		1						
Limestone - Dry			3782	88	L-KC G				
Limestone - Oil			3760	66	L-KC F				
Limestone - 0il			3735	40	L-KC E				
Limestone - Oil			3695	3704	L-KC D				
Limestone - 0il			3666	72	L-KC C				
Limestone - 0il			3628	35	L-KC B				
Limestone - 0il			3618	22	Pollnow				
Limestone - Wate			3594	3600	L-KC A				
Limestone - Wate	r		3580	84	Toronto				
Ran Gamma Ray -									
Nuetron - Guard			İ	1					
and Collar Log									
•									
•									
(Prides plus sed	77701	23 gr	Jet		3782-88				
(Bridge plug set	t at JIIZ	27	7.4		3760-66'				
É		23 gr 23 gr	Jet		3735-40'				
D		23 gr			3695-3704	,			
C		23 gr			3666-72'				
В		23 gr			3628-35'				
Pollnow		23 gr			3618-22'				
Α	. ,	23 gr			3594-3600	squ			
Toronto		23 gr			3580-841	squ			
1		2	1	1	1 1	•			
	USE ADDITIONAL	SHEETS, IF N	ECESSARY, TO	COMPLETE W	ELL RECORD.				
Date Received			P.	.70	- 0.1				
		Courtney E Cook Signature							
		Courtney E. Cook Signature VP Operator							
	10/14/8	Title							
	•			1117171					