SUBSCRIBED AND SWORN TO BEFORE ME this 18 day of Navember

19<u>83</u>.

MY COMMISSION EXPIRES:

NOTARY PUBLIC - State of Kansas
ROSANNA S. BROUGHTON
My Appl. Exp. 1-19-85

11-19-85

(NOTARY PUBLIC)

** The person who can be reached by phone regarding any questions concerning this

						A	CO-1 Wel	l Histo	-
Side TWO OPERATOR Dorwi	n Jackson	,	LEASE	NAME Ste			SEC_22_T	WP23_	(E) RGE 21 (W)
FILL IN WELL I		•			-		1	. .	_
Show all import cored intervals interval tested	ontents thereof; including depth pen, flowing and			logs ru	Show Geological markers, logs run, or other Descriptive information.				
shut-in pressur	es, and re	coveries	•	Тор	-i	Bottom	Name	•	Dont
Formation descr	iption, co	ntents,	etc.	Top	1	DO C COM	Name		Dept)
Check if no Drill Stem Tests Run. Check if samples sent Geological Survey. Top soil Clay Loose rock Shale and lime Sandy (dry) Shale Shale some sand chips(odor) Oil sand broken ('ood) Brown oil sand (Good) Oil show on water Black oil sand				0 2 6 8 640 646 708 709 711		2 6 8 640 646 708 709 711 721			
If additional							ç		
Report of all strings	1			CASI	YG F	ECORD (Mew) or (
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	 	Type cement	Sacks	Тур	pe and percent additives
Surface	9"	6 ‡		50!	Mon	arch Typ	e1 10		
Production	5 1/8	2 3/8		799			70		
					-				Millionine 2000 Constitution of the state of
	LINER RECOR			<u> </u>					
		PERFORATION RECORD							
Top, ft. B	ottom, ft.	Sacks co	ement	Shots	per fi		Size & type	De	epth interval
	TUBING RECO	RD							
Sixe S	etting depth	Packer	set at						The state of the s
	A	CID, FRACT	URE, SHOT,	CEMENT SQ	UEEZ	E RECORD			Communication of the Communica
	Amou	nt and kind of	material used					Depth interv	al treated
									ner untrode en
,									
Detect of the control									
Date of first production		Producin	g method (flow	ring, pumping, g	jas liff	, etc.)		Gravity	
Estimated	Oil		Gas		7	Water of	Television and a second	Gas-oil ratio	
Production-I.P. Disposition of gas (vented,	used on lease or s	old)	ls.		MCF	%	bbls.		СГРВ
the second of th	species of the second second second		,				Perforat	ions	