\*\* The person who can be reached by phone regarding any question? Piles ning this information.

Wichita, Kansas

Barton County, Kansas My Appt. Exp. 12-8-83

MY COMMISSION EXPIRES:

(NOTARY PU RECEIVED

STATE CORPORATION COMMISSION

Process to

SEC. 31 TWP.16 RGE. 29 (W)

## FILL IN WELL INFORMATION AS REQUIRED:

WELL NO. 1

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION. Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries. DEPTH NAME FORMATION DESCRIPTION, CONTENTS, ETC. BOTTOM TOP Check if no Drill Stem Tests Run. 2227 (+ 596) Anhydrite Check if samples sent to Geological Survey 3672 (- 849) opeka leebner 3905 (-1082) 3926 (-1103) To ronto 3943 (-1120) ansing 4307 (-1484) B/ KC Mammaton 4320 (-15.03) Altamont 4351 (-(1528) 4405 (-1582) awnee 4425 (-1612) yrick Station 4456 (-1633) t. Scott 4478 (-1655) Cherokee Misrun Packer failure DST #1 4333 to 4455' Open 15 mins. weak blow died in 10 mins. Recovered 270' mud DST #2 4394 to 4455' IBHP 216# IFP 65# 0 65# Open 30 mins. Shut in 80 mins. Open 15 mins. Closed 30 mins. open 15 mins. closed 30 mins. 4443 to 4485' Recovered 5' mud IFP 54# - 54# IBHP 65#
FFP 54# - 54# FBHP 54#

Open 15 mins. Shut in 30 mins. Open 15 mins. shut in 30 mins. DST #4 4492 to 4535' weak decreased blow died in 12 mins. recovered B' mud FFP 54# - 54# FBHP 65# IFP 54# - 54# IBHP 87# WELL LOG Clay and Shale 0 120 120 170 Sand 170 922 Shale Shale and Sand 922 2375 Shale and Lime 2375 4485 4485 4600 Lime 4600 If additional space is needed use Page 2 Report of all strings set - surface, intermediate, production, etc. CASING RECORD (New) or (Vsed) Size casing set Weight lbs/ft. Setting depth Type and percent additives Size hole drilled Sacks Surface 312景。 8 5/8 20# 250' Common 190 3%cc 2% Gel LINER RECORD PERFORATION RECORD Top, ft. Bottom, ft. Sacks cement Shots per ft. Size & type Depth interval TUBING RECORD Size Setting depth Packer set at ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD Amount and kind of material used Date of first production Producing method (flowing, pumping, gas lift, etc.) Gravity D & A Estimated % Production -I.P. CFPB bbls. Disposition of gas (vented, used on lease or sold) Perforations

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.

(Name)

SUBSCRIBED AND SWORN TO BEFORE ME this 22nd day of June 19 83 .

MY COMMISSION EXPIRES:

TYPE

SIDE ONE

LICENSE #

PURCHASER

ADDRESS

DRILLING CONTRACTOR

ADDRESS

PLUGGING

ADDRESS

CONTRACTOR

TOTAL DEPTH

5104

Same

HELEN C. STANDLEY Barton County, Kansas My Appt. Exp. 12-8-83

12-8-83

(NOTARY PUBLICY/ RECEIVED)

STATE CORDORATION COMMISSION

\*\* The person who can be reached by phone regarding any question 2 chilled ning this 04-27-1983 information.

Wichita, Kansas

IDE TWO							ACO-1	WELL	HISTORY AND
	Goose Drill	ing Co.	, Inc. L	EASE Dic	сеу	s:	EC. 31 T	WP.16	$RGE. \frac{29}{(W)}$
	LL IN WELL	(NFORMA	TION AS R	EQUIRED:		W	ELL NO	1	·
	vals, and all drill-stem tests, in-		. 1	SHOW GEOLOGICAL MARKERS, LOGS RU OR OTHER DESCRIPTIVE INFORMATIO		KERS, LOGS RUN,			
ciuding depth interval	tested, cushlon used	time tool or	en, flowing and	shut-in pressures	, and recover	ies.			
	N DESCRIPTION, CO		CANADA AND AND AND AND AND AND AND AND AN	ТОР	вотто	<u>M</u>	IMAH	E	DEPTH
Check if	no Drill St	em Test	s Run.			Ar	hydrite	)	2227 (+ 59
Check if	samples ser	it to Ge	eological	Survey			peka		3672 (- 84
							eebner		3905 (-108
	• .					- 1	ronto		3926 (-110 3943 (-112
					1	- 1	ansing 'KC		4307 (-1484
	·	•					amaton		4320 (-150
						Al	Ltamont		4351 (-(1528
		•					awnee		4405 (-158
							yrick St t. Scott		4425 (-161 4456 (-163
			•				nerokee		4478 (-165
					ı				· ·
**	333 to 4455			failure					
DST #2 4:	394 to 4455			4		in L	o mins.	Recove	ced 270' mud
			65# 0 65#	IBHP 2: Shut in					
DST #3 44	143 to 4485						n 15 min	s. clc	sed 30 mins
			vered 5'	mud IFP	\$4# - 5	54# ]	IBHP 65#	ŧ	
			3.5	FFP	1		BHP 54#		
DST #4 44	492 to 4535			Shut in					ut in 30 min
				IBHP 8					
		•				-			
						l			
WELL LOG									
Clay and Sl	hale			0	120				
Sand				120	170	)			
Shale				170	922				
Shale and S			1	922	2375	ì			
Lime	ounc			4485	4600				
T.D. If additional	enace is ne	eded us	Page 2.	4600					
Report of all string	· HALLMANN WONCOMMENT		CONTRACTOR OF THE PARTY OF THE			(N )		Y 1 \	
	·	ze casing set	γ	C. CASING F			or (Všk	<del></del>	a and percent
Purpose of string	Size Note Office	(in O.D.)	7. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	setting depth	Type cem	ent	\$ocks		additives
Surface	J12½	3 5/8	20#	250'	Common		190	3%cc	2% Gel
	-			-					
			,						
						······································			
pp dgytaczińnia razyjaczoniae protopodu protopodowa				~~~~					v-t-ray-gothat-y-s-magging regressment skiedssome fire ski
	PERFOR			RATION RECORD					
o, ft.   B	lattom, ft.	Socks c	ement	Shots pe	e ft.	Six	e G typa	Ų D.	opth interval
AND			4. <del> </del>						
	TUBING RECOR	D		<u> </u>					
•	Setting depth	Packer	set at						
	O.A.	ID, FRACT	URE SHOT	CEMENT SQUI	EEZE RECO	RD			
			material used	,				Depth interv	al treated
	Yalaan								
	···	<del></del>							
								,	
			<del></del>	1	· · · · · ·		_	· · · · · · · · · · · · · · · · · · ·	
	BEDINGSTRUMENTS SERVEN (10 HAVE DOWN THE PROPERTY OF THE PROPE							<del></del>	
ste of first production		Producis	ng method (flow	ing, pumping, ga	i lift, etc.)		Grav:	ity	
<u>D &amp; A</u> Stimated	OII		Gos		Water	%	<del>-1</del> - 1	Gas-oil ratio	<u> </u>
roduction -I.	P.	ь:	ols.	М	Cr.		bbis.	-	CFFB
Disposition of ges (vented, used on leese or sold)						Perforations			