STATE OF KANSAS STATE CORPORATION COMMISSION

15-135-20550:00-00 Form CP-4

WELL PLUGGING RECORD

Give All Information Completely Make Required Affidavit		WELL PLUGGING RECORD						
Mail or Deliver Report to: Conservation Division								
State Corporation Commission 212 No. Market		NESS	C	26 7	175 pm. 2	24 XeX(W)		
Wichita, Kansas		E/CNWXSWX"		•	WP. LZ. Rge	E (W)		
NORTH	Lease Owner	DAÑE G	HANSEN	TRUST				
	Lease Name	PAUL "A		·		Well No. 1		
	Office Address.	LOGAN,	KANSAS	67646		WCH 110		
		Vell (completed	as Oil. Gas o	r Dry Hole)	DRY HOLE			
		pleted	F	<u>EBRUARY 5</u>	5	19 72		
		plugging filed	F	EBRUARY 5		<u> 19_72</u>		
	Application for	plugging approv		EBRUARY 5		19 72		
-0-	Plugging comm	nenced		EBRUARY 5		19 72		
		leted		EBRUARY 5	00 1011 61	19 72		
	Reason for abandonment of well or producing formation TOO LOW STRUCTURAL							
		well is abandon		_				
Locate well correctly on above			the Conserv	ation Division o	or its agents belo	re plugging was com-		
Section Plat	menced?		ALD TRI	JAN. RUSS	ELL. KANS	242		
Name of Conservation Agent who suppreducing formation				•	•	7.05		
Show depth and thickness of all water			Bottor	! }	Tom Debm or	wen · · · · · · · · · · · · · · · · · · ·		
		.						
OIL, CAS OR WATER RECOR	NDS .				C	CASING RECORD		
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT		
				8 5/8"	315,01	NONE		
				J.	ATE CORPORATE	11/0		
					UNFO.FAT.	UM 6		
				1	1 11/27 10 1	- 1.4.5° 113 m		
				\$	PNSED	1975		
				ļ	ONSERVATION	1 7		
					10 2 15	TIVISION		
	<u> </u>		<u> </u>	<u> </u>	10570	10		
SET PL	PUT IN 70 S MUD TO 300'. UG. FILLED UG. FILLED	MUD TO 72 ACKS CEME PUT IN WITH HEAV TO TOP WI	O'. SI NT. F 20 SACH Y MUD U TH HULI	LLED WIT	•			
SACKS	CEMENT.		· · · · · · · · · · · · · · · · · · ·					
		······	· •					
								
 								
								
		· -						
		<u></u>						
	· · · · · · · · · · · · · · · · · · ·	·		 -				
								
	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·		
	(If additions	al description is nece	ssary, uso BAC	K of this sheet)				
	-G DRILLING							
Address 1107 UNION	NATIONAL BUI	LDING, WI	CHITA,	KANSAS 6	7202			
STATE OF KANSAS JAY H GALLO	WAY	····	SEDGWIC		, 5S.			
well, being first duly sworn on oath		nowledge of the	comployee of	owner) or (own	ner or operator)	of the above-described		
above-described well as filed and th	at the same are true o	nd correct So l	sustem teln me∧06-l	ones, and matte	re retein contain	ed and the log of the		
			X	11/2	ela			
		(Signature)	av H/70	ialloway,		A1		
15 000			/_/	7/		Nat'l Bldg.		
St. Che.	fore me this 10tl	h	(/Fah.	uary	(Address)			
TO be	fore me this IUE	day of_	~ (eu	uai y	, 19_7	<u> </u>		
1 7	r 7 1075	Z	Myll	Phyllis	<i>Lanan</i> Buchanan	- Notary Public.		
Mysembleton expires Vecember	r 7, 1975			,	-uciigiigii	y z abito,		

15-135 -20550 -00-00

KANSAS CORPORATION COMMISSION

WELL RECORD

1972

(Hail to Kansas Geological Survey, 4150 Monroe Street, Wichita, Kansas 67209)

840 Acres N	
Lease Name: PAUL "A" Well No. 1	
Well Located: NW SE	_
SEC 26 TWP 17S RGE 24W	
Operator: DANE G HANSEN TRUST	_
Address: LOGAN, KANSAS 67646 Elevation: Ground D.F. K.B. 2457	
Type Well: (0il, gas, dry hole) DRY HOLE	
Facult well correctly	
Solution were controlly	
Drilling Commenced: JAN 23 1972 Drilling Completed: BEB 5 19	72
Well Completed: FEB 5 1972 Total Depth 4497	
Initial Production:	_
Casing Record	
Size: 8 5/8" Set at 315.01 Size: Set at	
Size: Set at Size: Set at	-
liman Danamd	
Liner Record	•
Size: Set from To	
Cementing	
Casing Type Cement	
Size Sacks and Additives	
8 5/8" 225 QUICKSET 60-40 POZMIX W/3% CC	
	_
Perforations	
Formation Perforated Interval and Number Shots	
	_
	—
Electric Log Run (Show type log and depths covered)	

(Fill in formation and related information on reverse side)

FORMATION, TESTING AND COMPLETION RECORD

•			•
			Show Drill Stem Tests,
		Databas	Well Stimulation and
Formation	Тор	Bottom	Production Tests
ANHYDRITE	1765		
HEEBNER	3846		
TORONTO	3864		,
LANS/KC	3886		
BASE KC	4176		
MARMATON 200	4229		DST #1 4236'-4295'
FORT SCOTT	4387		
CHEROKEE	4411		.
MISSISSIPPI	4473		DST #2 4474'-4485'
			DST #3 4481'-4492'
			DST #4 4486'-4497'
		}	
•			
	ļ.		
			$I_{ij} = I_{ij} = I_{ij}$
			Many 2 mg
			Something to the state of the s
			The state of the s