## STATE OF KANSAS STATE CORPORATION COMMISSION

## WELL PLUGGING RECORD

Give All Information Completely	u .	Harper	Cour	tu Soa	27 num	31 Rge. 8 E/W	
Make Required Affidavit Mail or Deliver Report to							
Conservation Division	Location			or loota	ge from li	. nes	
State Corporation Comm.	SW SW SW						
245 North Water	Lease Owner Frank J. Black Lease Name Burgess Well No. 1						
Wichita, KS 67202							
wienita, no orbot	Office Address Box 250, McPherson, Kansas 67460 Character of Well (Completed as Oil, Gas or Dry Hole)						
	oil						
	Date Well completed 19						
	Application for plugging filed 19						
	Application for plugging approved 19						
	Plugging commenced November 29 1977						
	Plugging completed December 5 1977						
	Reason for abandonment of well or producing formation						
	depleted  If a producing well is abandoned, date of last production						
	II a pr	oducing v	ell is a	ssandoned,	date of .	19	
	Was per	mission o	btained	from the	Conservati	ion Division or	
Locate well correctly on above Section Flat	its age	nts befor	e pluggi	ng was co	mmenced?	yes	
Name of Conservation Agent who su	pervised p	plugging	of this	well Ja	sper Met	Z	
Producing formation		-			_Total Dep	oth of Well 4375	
Show depth and thickness of all w	ater, oil	and gas	formatio	ns.		•	
OIL, GAS OR WATER RECORDS						CASING RECORD	
		TOPOM	I mo	SIZE	PUT IN	PULLED OUT	
FORMATION CO	ONTENT	. FROM	2311	8 5/8"	231'	none	
		<del></del>	43591		43591	3592.65	
			<del>  4.7.7.</del> -	72	4.727	7)7/2-07	
		·	<del>                                     </del>				
Describe in detail the manner		<del></del>	1				
plugs were used, state the charac feet for each plug	set					feet to	
Sanded back to 4300' and du	mbea 2	sacks o.	.cemen	<u>.</u>	<del></del>		
Set 15' rock bridge at 235'	Plug	ged wel	with	3분 vards	of read	v mix cement.	
				<u> </u>			
		<del></del>				<del></del>	
					,		
	- <del></del>	· · · · · ·	<del></del>				
(If additional des	crintion	is neces	sarv. use	BACK of	this shee	t) ;	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor PIPE PULLERS, INC.							
				as 67526		<del></del>	
STATE OF KANSAS	COUNT	ry of	BARTON		•	ss.	
Evelyn Roth	<del></del>		(emplo	yee of own	ner) or (o	waer-or-operator)	
of the above-described well, being						e knowledge of	
the facts, statements, and matters as filed and that the same are true	s herein o ue and com	contained rrect. S	and the o help m	log of the God.	ne above-d	escribed well	
	(C1 av	nature)	8-11	P .	+1	•	
	(prg:	lature/	Fline	ood, Kan		<del></del>	
			. 131 T TIIW		ddress)	,	
SUBSCRIBED AND SWORN TO before	re me this		day	`	ppate D	, 19 77	
JENNY	KASSELMA	N <del>-  </del>	— <del>-</del>	TET CORPORE	TION COMMISS	ION	
	RY PUBLIC	AC	/ J	STATE CURPURA	Tann	lm and	
	OUNTY, KANS EXP. JULY 16,			MEC	_ 7 1077 No	tary Public.	
My commission expires			v	9LU	12-27	-	
				CONICEDIA	ITION DIVISION		
			•	Wichi	ta, Kansas		

## DRILLERS LOG

## Burgess #1

CASING RECORD:

OPERATOR: Oil Property Management, Inc.

DESCRIPTION:

8 5/8" set at 231'

Search Drilling Companh CONTRACTOR:

SW SW SW

with 210 sacks cement

Section 21-31S-8W

COMMENCED: August 19, 1976 Harper County,

TOTAL DEPTH:

4375'

August 30, 1976 COMPLETED:

Kansas

REMARKS

FORMATION	FROM	<u>'TO</u>
Grass Roots and S Red Shale Red Rock Shale Shale and Lime Lime and Shale Shale and Lime Lime and Shale Shale and Lime Lime and Shale Shale and Lime Lime and Shale Total depth	0 20 145 235 1039 2179 2488 2668 3125 3257 3567 3700 4375	20 145 235 1039 2179 2488 2668 3125 3257 3567 3700 4375

Ran 4359' of used and new 5 1/2" - 14# casing cemented with 100 sacks common- 15% salt -15 barrels salt flushplug down at 8:00 A.M. August 30, 1976.

I certify that this is a true and correct copy of the above log to the best of my knowledge.

SEARCH DRILLING COMPANY

R. M. Wendling

My commission expires February 19, 1977

MAXINE DRESSEN **NOTARY PUBLIC** SEDGWICK COUNTY, KANSAS MY COMM, EXP. FEB. 19, 1977

Subscribed and sworn to before me this 30th day of August, 1976,

Maxine Dressen Notary Public