STATE OF KANSAS
STATE CORFORATION COMMISSION

## 15-185-20745-0000

## WELL PLUGGING RECORD

Make Required Affidavit	_Staff	- -	Cour	sty Sec	18¹\vp。	oraRge a	_ 18∼/w
Mail or Deliver Report to	<u>btari</u> Locatio	on as "NE/	CNW SW1'	or foota	ge from li	<u> 258. 60 ° 1</u> Inca	<u>/</u> ₹′ ''
Conservation Division		2 SW/4 S		22 234 42	go 110 1.		
State Corporation Comm.	Lease			L. Austi	n		
245 North Water	Lease N	Name	Bun	yan	We	211 No.	1
Wichita, KS 67202	Office	Address F	0.Box	159, St	afford,K	s. 67578	
	7 Charact	er of Wel	1 (Comp)	leted as C	il, Gas on	Dry Hole	)
				dry	hole		
ii	Date We	11 comple	ted J	une 23,	1977	6-23	<sup>19</sup> 77
		tion for	plugging	filed		6-23	1977 197
		tion for		gapproved		6-23	
		g commenc				6-23	<sup>19</sup> 77
		g complet		of mall on	producing	6-23	19 <u>77</u>
					producing 1 or gas		
					date of		
	1	addening "	011 1D -	-	_	77. O dd.	19
Locale - all corrective on share	Was per	mission o	btained	from the	Conservati	on Divisi	on or
Locate well correctly on above Section Plat		nts befor				yes	
Name of Conservation Agent wh							
Producing formation					Total Der	oth of Wel	1
Show depth and thickness of a	all water, oil	and gas	formatio	ons.		•	
OIL, GAS OR WATER RECORDS						-•	
	<del></del>					ASING REC	<u>-</u>
TORMATION	CONTENT	. FROM	ТО	SIZE	J'UT IN	. PULLED C	UT
gurfana hal	_1_1		000	0 5 10		<del> </del>	
surface hole	shale	surf	390	8-5/8	379	none_	
			<del> </del>			<del></del>	
Describe in detail the man			_	-			
was placed and the method or					hold, I		
plugs were used, state the cl feet for each p		ime and de	pth plac	ed, from_		feet	to
rest for each	orug ser.		<del></del>		<del></del>		<del></del>
Fluid t	o 380', plu	g 30 ev	cmt				
Fluid t	o 40', plug	, 15 sx	cmt	· · · · · · · · · · · · · · · · · · ·		<del></del>	
	nt in rat ho						
- C [ 1: 1 5] 13 18 31 - 11				- <del></del> -			
	77		<del></del>				<del></del>
10000	<del>4</del> 4-11	<del></del>	<del></del>	<del></del>		<del></del>	
1:1/1/	·		<del></del>		<del></del>		
Wing of the control o	1 400	4		DA CTV - C	43.31 4		
Name of Plugging Contractor	i description	is necess	ary, use	e Back of	tnis sneet	:)	
Name of Thagging contractor_	. <del></del>	<u> </u>	<del></del> -	<del></del>			
STATE OF Kansas	COUN	ry of	Sedowia	·k	,	ss.	
Ella F					er) or (or		erator
of the above-described well,		ily sworn					
the facts, statements, and ma	tters herein d	contained	and the	log of th			
as filed and that the same ar	e true and com	rrect. So	help me	e God.			
	/Ci //		2	$\Omega_{-}$ $\Omega_{-}$			ē
	/prgi	nature)	<u> </u>	ua Un	מעע	•	<u> </u>
		<u>51</u>	<u>р к.н.с</u>	arvey Bl	ldg.,Wich	ita,Ks.	<u>6/202</u>
SUBSCRIBED AND SWORN TO	before me this	ე დ ⊷.	h day			, 197	7
	LILITED MG CHIE	<u> </u>	<u></u> , .	<u> </u>	TITE		1
			hOv	wthu &	P. Sohn	niet	
	_		Dorothy	L. Schr	nidt No	tary Publi	с.
My commission expires <u>Apri</u>	1 30, 1979	DOROTH	Y L. SCHÑ	AIDT V	-		
	[	otate N Sedawick	OTARY PUBL County, Kana	IU Sas			
	1	My Appt. E.	xp. April 30,	1979			

## DRILLERS' LOG

ROBERT L. AUSTIN No. 1 Bunyan 'A' C S/2 SW/4, SE/4, Sec. 18-25S-12W Stafford County, Kansas

Commenced: 6-14-77 Completed: 6-23-77 Surface Casing: 379' of 8-5/8" cemented w/275 sx common, 3% cc; 2% gel. 6-14-77

FORMATION	- Depart of the party of the state of the st
Surface Hole	390
Red Bed	18 390 · 481 47 4 - 1
Red Bed & Shale	481 - 1200, 1
Shale & Sand	7 1200 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650 - 1650
Lime & Shale	1650 - 1875 6 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Shale & Lime	1875 - 2135 2135 - 3800
Lime & Shale	2135 - 3800
Lime	3800 - 3918
Lime & Shale	2135 - 3800 3800 - 3918 3918 - 4018
Lime	4018 - 4032 RTD

I do hereby certify that the foregoing statements, are true and correct to the best of my knowledge and belief.

D'N B DRILLING, INC.

Ella Priess Ella Priess

STATE OF KANSAS:

Subscribed and sworn to before me this 28th day of June, 1977.

DOROTHY L. SCHMIDT STATE NOTARY PUBLIC. Sedgwick County, Kansas My Appt, Exp. April 30, 1979

Dorothy L. Schmidt

W. L. Schmidt

Notary Public