STATE OF KANSAS STATE CORPORATION COMMISSION

WELL PLUGGING RECORD

Give All information complete	-		0			r Den	TO AU	
Make Required Affidavit Mail or Deliver Report to	<u>Prat</u>					65 Rge 1	₩-ĸXX	
Conservation Division		Location as "NE/CNW\SW\\" or footage from lines						
State Corporation Comm.		N/2 NW SW Lease Owner The Maurice L. Brown Company						
245 North Water	Lease 1	Lease Name Berg Well No. 2						
Wichita, KS 67202								
,	1 Charact	Office Address <u>Sutton Place Bldg.</u> , <u>Suite 200</u> , <u>Wichita</u> Character of Well (Completed as Oil, Gas or Dry Hole) KS						
1 ! !			Hole		,		7202	
	Date We	ell comple		Decem	ber 17,		$_{19}^{19}$	
				g filed We	rbal Anr	lication	_19	
	Applica	ation for	pluggin	g approved	Verbal /	pproval	_19	
<u> </u>		ng commenc			mber 17.		_19 <u>_7</u> 7	
		ng complet			ber 17,		_19 <u>_7</u> 7	
	Reason	for aband	onment	of well or	producing	g formation		
		 _	 -					
	lf a pr	coducing w	ell is	abandoned,	date of	last produc		
<u> </u>	l Work Pos	mission s	htained	from the	Conconvet	ion Divisio	19_	
Locate well correctly on above Section Plat	-			ing was co			n or	
Name of Conservation Agent who				_				
Producing formation		th to top		ottom		th of Well	4 500	
Show depth and thickness of a		•			_			
DECEIVED TO STORY	•							
OIL, GRE-OR-WATER RECORDS						CASING RECO	RD	
STATE FORMATION, 277	CONTENT	FROM	то	SIZE	PUT IN	, PULLED OF		
DEC 28 1911			1	8 5/8"	3781	None		
- USU M			<u> </u>	1				
POWSEPVATION DIVISION								
Constignita, Kansas								
Describe in detail the man		<u> </u>	<u> </u>			<u> </u>		
feet for each p Filled hole with heavy r 550 ft. Set plug at 550 hole with heavy rotary m cemented with 30 sacks of	lug set. rotary mud oft. and ce nud from 550	from 4,50 emented to	00 ft. with 40 360 ft	(rotary) sacks c	lug at 3	Filled 60 ft. an		
360 ft. to 40 ft. Set s	olid plug a	at 40 ft	and o	cemented	to cella	r with		
12 sacks cement, 3 sacks	cement in	rat hole	∍.					
				·				
Plugging operations according truck through 4 1/2	mplished ut inch dril	tilizing l pipe.	<u>Hallil</u>	ourton Oi	l Well c	ementing		
(Tf odditional				- DACV - 6	43.43			
(If additional				e pack of	tnis snee	c)		
Name of Plugging Contractor			<u> </u>		·			
410 Union Center Bldg	, wichita	<u>Kansas</u>	6720					
STATE OF Kansas Dean Britting, Agen		TY OF	Sedgwic Cemwys		 '.	ss. WWWXVVXXXX	eretan	
of the above-described well, b	eing first d	uly sworn	on oath	, says: T	hat I hav	e knowledge	AAAAA Of	
the facts, statements, and mat as filed and that the same are	ters herein	contained		log of th				
State of the state	(Sig	nature)	Mean	Britis	rig_			
TARING S		<u>-E</u> !	<u> </u>	lain, Wic (A	h/Ita, Ka daress)	прав О/	202_	
SUBSCRIBED AND SWORN TO b	efore me thi	s <u>27th</u>	day	of <u>Dece</u>	mber	, 1977		
TON EC		E	Lsie Wi	المياليا لف - Ilison ا	No	tary Public	 	
My commission expiresJune	30, 1978							

KANSAS GEOLOGICAL SOCIETY API# 15-151-20,440 KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU

KANSAS GEOLOGICAL SOCIETY BUILDING

508 EAST MURDOCK - WICHITA, KANSAS

FOMPANY The Maurice L. Brown Company

SEC. 27 T. 265 P. 14W rac N/S NA SA

4,5001

FARM BOTZ

NO. 2

TOTAL DEPTH 4,500' COMM, December 1, 1977 SHOT OR TREATED CONTRACTOR H-30, Inc. ISSUED December 27, 1977 CASING 15 8-5/8" 378' cement	cember 17, 1977 ed w/300 sxs cement Evation	KANSAS
13 5	PRODUCTIO	n
FIGURES INDICA	TE BOTTOM OF FORMATIONS	ļ-
Sand and Shale		323'
Shale and Shells		5401
Shale, Shells and Sand		1,662'
Shale and Lime		2,118'
Lime and Shale		3,897'
Lime		3,911'
Lime and Shale	RECEIVED COMMISSION STATE CORPORATION COMMISSION	3,9301
Lime	DEC 28 1977	4,115'
Lime and Shale	TION DIVISION	4,150'
Lime	CONSERVATION VIIchita, Kansas	4,500

I hereby certify the above and foregoing to be a true and correct log of the above described well as shown by the drilling reports.

H-30, INC.

State of Kansas County of Sedgwick

Rotary Total Depth

Suscribed and Sworn to before me a Notary Public in and for said county and state this 27th day

December, 1977.

Swillison - Notary Public

My Commission Expires:

JUNE 30, 1978