Form CP-3 Rev. 6-4-68

## **KANSAS**

## STATE CORPORATION COMMISSION

## CONSERVATION DIVISION AGENT'S REPORT

J. Lewis Brock Administrator 500 Insurance Building Wichita, Kansas 67202 STATE CORPORATION COMMISSION

JUL 7 1970

CONSERVATION DIVISION

Wichita, Kansas

			valisas							
Braden Drilling	, Inc.	·· - · · · · · · · · · · · · · · · ·								
1620 Plaza Bldg.,	Wichita, Kan	sas 67202	· · · · · · · · · · · · · · · · · · ·							
Siebenlist	Wel	1 No. 1								
E NV SE	Sec1	lTwp. 18 Rge	(E)(W) <u>l</u> 6							
tush		Total Depth	3475							
Gas Well_	Input Well	SWD Well	D & A							
r indicated	·····		·····							
Plugging Contractor Knight Csg Plg										
Box 405 Chas	e, Kansas	License No.	<u>l:36</u>							
Hour 1987 I	Day 3 M	onth 7	Year 1970							
The above well was plugged as follows:										
RTD 3475' 8 5/8 csg set at 277' cvc										
100 sk cmt.										
top perf. (3374)										
50-3417) Dumped 5	sk cmt W/dump ba	ailer. (3310-	3350)							
500' of 5% csg.										
container with 20	sk gel W/3 sk h	ulls, plug a	nd 100 sk reg							
	<u> </u>									
the above well was	plugged as here:	in stated.								
ED	Signed:	Les 7.	Massur							
170	•	Well Plugging	Supervisor							
9-W-										
	Siebenlist  NV SE  ash  Gas Well  Indicated  Kni  Box 405 Chas  Hour 8 8 6 1  ged as follows:  set at 277 cwc  100 sk cmt.  top perf. (3374)  50-3417) Dumped 5  600' of 52 csg.  container with 20	Siebenlist Well  NV SE Sec. 1  ash  Gas Well Input Well  rindicated  Knight Csg Plg  Box 405 Chase, Kansas  Hour 88 Pay 3 M  ged as follows:  set at 277' cwc  100 sk cmt.  top perf. (3374)  50-3417) Dumped 5 sk cmt W/dump be  500' of 52 csg.  container with 20 sk gel W/3 sk h  the above well was plugged as here:	Siebenlist Well No. 1  NV SE Sec. 11 Twp. 18 Rge.  Ish Total Depth  Gas Well Input Well SWD Well  rindicated  Knight Csg Flg  Box 405 Chase, Kansas License No.  Hour 18 P Day 3 Month 7  gged as follows:  set at 277' cwc  100 sk cmt.  top perf. (3374)  50-3417) Dumped 5 sk cmt W/dump bailer. (3310-300' of 52 csg.  container with 20 sk gel W/3 sk hulls, plug a  the above well was plugged as herein stated.  Signed: 10							

V25703	77-7 15-165-20229-000
	Bamma Rag Medicon
	Malterality

B. Carlotte and Car	l e		=7		<u> عرائي يو حالت پيو دي د</u>	· 24 - 32		
FILE NO.	COMPANY BRADEN DRILLING, INCORPORATED.							
	WELL SIEBENLIST NO. 1							
	FIELDOTIS-ALBERT							
	COUN	ITY	RUSH STATE			KANSAS		
	LOCATION	ON:	<del></del>				Other Se	ervices
	SE-NW-SE				ĺ	A/L-CAL		
	SEC <u>1</u>	1	rwp <u>18</u>	<u>s</u>	rge <u>16W</u>			
Permanent Datum_GPOUND_LEVELElev1961					I	Elevations:		
Log Measured from KELL	Y RIIS	HING	5 EA	Elev.	1701		KB 1964	
Drilling Measured from_	K F I	I Y BUS	HING	Above	rermanent Da		GL 196	
Divining Measured Holli-	1/65	<u> </u>	11119				GL 170	
Date	4-1-6	9	_1/	_	/	•	1	
Run No.	ONE		5/2	(0)	3475			
Depth—Driller	3460				<u> </u>			
Depth-logger	3461		15	0 \$	<b>KS.</b>			-
Bottom Logged Interval	3460		<del></del>	-			<del>                                     </del>	
Top Logged Interval	SURF							
Casing—Driller	8 5/8	@277	@		@		@	1
Casing—Logger	7		STAR D		@    C C   V C D     C C   V C D     C C   C C   C C C C C C C C C C C C			
Bit Size	7 7/8"			COp	Cc.		1	
Type Fluid in Hole	SALT	MUD			RATIOVES		<del></del>	
			.ÇOA	1000	COL			
Density and Viscosity	10.6	51	1	SERV	3 10 1/1/V	2500	1	
pH and Fluid Loss		3.6 cc		VVICIO CC	On. 1970	<i>≃α,γγ</i>		cc
Source of Sample	FLOWL	INE		10	KS DIVIS		1	
Rm @ Meas. Temp.	.18	<b>@</b> 60 ғ	.096@	114°F	TSGS GON	۰ ۰	<del>+</del> -	o
Rmf @ Meas, Temp.	(	<u>ම ෑ</u>	.074@	114°F		0	<del></del>	
Rmc @ Meas. Temp.	(	@ °F	.30 @	114°F	@	°	- e	°
Source of Rmf and Rmc			CHART					· · · · · ·
Rm @ BHT		9 114 <sub>F</sub>	@	o <b>r</b>		0	ŧ	٥
Time Since Circ.	2 HRS				1 - <del></del>			
Max. Rec. Temp. Deg. F.		٥F		°F		٥		٥
Equip. No. and Location				<del></del>			1	•
	BARLO		1		1		1	
	MR. B	ROWN	<del></del>					-