STATE CORPORATION COMMISS	1011				•	
ilve All Information Completely Take Required Affidavit		w	ELL PLI	UGGING F	RECORD	•
fail or Deliver Report to: Conservation Division		**		OODIO 1	and of the	
State Corporation Commission		Doub		2	200	1.0
P. O. Box 17027 Wichita, Kansas 67217	7				Twp. 305 Rge C NW SE	$(E)_{12}(W)$
NORTH	Location as N	E/CNW#SW#" G	or tootage tr len N.	om lines Rupe	C MW DE	
	Lease Owner	G	ibson		·	Well No 1
	Office Address	, 9	25 Oliv	e Garvey	Bldg., V	<b>Well No. 1</b> Wichita 6720
		Vell (completed			Dry Hole	e .
i   i		pleted		•	June 13	, 19_7
		plugging filed_				19
	Application for	plugging appro	ved	<del></del>	~ 15	19
	Plugging comm	renced			June 13	
		leted			June 13 Dry Hole	
	Reason for aba	ndenment of we	ll or producin	ig formation	DIY HOL	<u> </u>
<u> </u>	- "			_		
Locate well correctly on above						fore plugging was con ein of Attic
Section Plat aine of Conservation Agent who s						CIN OI MELIC
roducing formation						Well 3170 E.
now depth and thickness of all wa			Doctor		. Total Depth of	1 11 011
•		<b>-</b>				
OIL, CAS OR WATER RECO	ORDS					CASING RECORD
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED DUT
	Surface	. 0	290'	8-5/8"	290 '	None
	Casing					
	<del></del>	<del></del>				
Describe in detail the manner	to which the well was	plugged, indicat	ing where the	e mud fluid was	placed and the n	nethod or methods use
Describe in detail the manner introducing it into the hole. If feet for each plus	rement or other plugs was set.  Heavy Mud f Plug & 25 s	ere used, state t From Tota Sax Cemen	he character of l Depth t; Mud	of same and dep to 260 to 40 Fe	Feet,	
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemen	he character of the cha	to 260 to 40 Fe	Feet,	
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar;	to 260 to 40 Fe & 10 sax 2 sax Ce	Feet,	
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, ment	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, ment	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, ment	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, ment	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, A.M.	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, A.M.	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, A.M.	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, A.M.	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, A.M.	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, A.M.	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, A.M.	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce d @ 2:30	Feet, eet, A.M.	feet
introducing it into the hole. If	Heavy Mud f Plug & 25 s	rom Totasax Cemens, Plug Base of C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30	Feet, eet, A.M.	feet
Introducing it into the hole. If feet for each plus	Heavy Mud for Plug & 25 st.  Heavy Mud for Plug & 25 st.  Sax Hulls Cement to For In Rat Hole	From Totas ax Cemen s, Plug Base of Ce. Job C	l Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe a 10 sax 2 sax Ce ed @ 2:30  STATE COAPOR  WISHING MAN	Feet, eet, A.M.	feet
Introducing it into the hole. If feet for each plus	Heavy Mud for Plug & 25 st.  Heavy Mud for Plug & 25 st.  Sax Hulls Cement to For in Rat Hole  (If additional Sage Drill)	rom Tota sax Cemen s, Plug B Base of C e. Job C	l Depth t; Mud ridged ellar; omplete	of same and depotent of the same and depotent	Feet, et, Ment Anoncommission  1923	Jest
introducing it into the hole. If a feet for each plus feet feet for each plus feet feet for each plus feet feet feet feet feet feet feet fee	Heavy Mud for Plug & 25 st.  Heavy Mud for Plug & 25 st.  Sax Hulls Cement to For in Rat Hole  (If additional Sage Drill)	rom Tota sax Cemen s, Plug B Base of C e. Job C	l Depth t; Mud ridged ellar; omplete	of same and depotent of the same and depotent	Feet, et, Ment Anoncommission  1923	feet (
Introducing it into the hole. If fect for each plus fect fect for each plus fect fect for each plus fect fect fect fect fect fect fect fect	Heavy Mud for Plug & 25 st.  Heavy Mud for Plug & 25 st.  Sax Hulls Cement to For In Rat Hole	rom Tota sax Cemen s, Plug B Base of C e. Job C	l Depth t; Mud ridged ellar; omplete	of same and depotent of the same and depotent	Feet, et, Ment Anoncommission  1923	feet (
Introducing it into the hole. Iffect for each plus	Heavy Mud for Plug & 25 st.  Heavy Mud for Plug & 25 st.  Sax Hulls Cement to For In Rat Hole  (If additional Sage Drill 1500 Bitting Column 1500	rom Tota sax Cemen s, Plug B Base of C e. Job C  description is necelling Co., ng Buildi	Depth t; Mud ridged ellar; omplete	to 260 to 40 Fe & 10 sax 2 sax Ce ed @ 2:30  STATE CORPOR  WICHIES Kan	Feet, et, ment A.M.  Arion Commission  A.M.  Olivision	7 <b>4</b>

My commission expires November 26,

## DRILLERS LOG

## GIBSON NO. 1

CASING RECORD: OPERATOR: Glen N. Rupe DESCRIPTION:

8-5/8" @ 290' CONTRACTOR: Sage Drilling Co. C NW SE

w/250 sax cement Sec. 3-30S-12W

COMMENCED: June 6, 1973 Barber Co., Kansas

TOTAL DEPTH:

3170' COMPLETED: June 13, 1973 ELEVATION: 1813KB

FORMATION	FROM	TO	REMARKS
Surface Soil & Shale	0	330	STATE CORPORATION COMMISSION
Red Bed, Shale, Shells & Sand	330	1100	CORPORTEIVED
Shale & Shells	1100	1670	THE TOTAL COMME
Shale & Lime	1670	1995	JUN 2 1 1 TOWN ISSION
Shale	1995	2190	40NSFD1 19/3
Lime & Shale	2190	2575	Wichita, Kansas
Shale	2575	2755	Kansan SIVISION
Lime & Shale	2755	3170	D&A

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

SAGE DRILLING CO., INC.

Clarence Michael

Whitted,

Notary Public

bed and sworn to before me this 19th day of June, 1973.

My commission expires: November 26, 1974.