ive All Information Completely [ake Required Affidavit]	WELL PLUGGING RECORD							
ail or Deliver Report to: Conservation Division State Corporation Commission						•		
211 No. Broadway Wichita, Kansas	R	looks	Count	v. Sec. 23 Tv	vp. 10 Rge.	18 / E / (w)		
NORTH	Location as "N	E/CNW\sw\"	or footage fro	m lines C	S/2 SE S	N		
	Lease Owner_	Woodman	& Tann:	<u>itti Dril</u>	ling Com	pany		
! ! !		Lease Name GARVERT Well No.1 Well No						
	Office Address_	-7U! Uni	on Nati	onal Bldg	Wichi	ta 2, Kansas		
				Dry Hole)		7-21 19.61		
						7-21-63 61		
						7-21 19 61		
	Plugging commenced 7-21 19 61 Plugging completed 7-21 19 61							
	Reason for aba	ndonment of wel	ll or producing	g formationD	ry			
	If a producing	well is abandon	ed, date of la	st production		19		
Locate well correctly on above	_		the Conserv	ation Division or	its agents befo	re plugging was com-		
Section Plat ime of Conservation Agent who super	menced?		on Potts					
oducing formation Agent who super	vised plugging of th	ns wen	Botton	y	Total Depth of	Well 3757 Feet		
ow depth and thickness of all water,			Dotton		Total Depth of	Wenrect		
·								
OIL, CAS OR WATER RECORD	S		1			CASING RECORD		
FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLED OUT		
				8 5/8"	1621			
					102-			
					102:			
					102			
_	ent or other plugs w		-	mud fluid was pl	aced and the m			
introducing it into the hole. If cemerate feet for each plug set	ent or other plugs w Plug at 5h Plug at 16	O' with	he character of the cha	mud fluid was pl f same and depth of cemer	laced and the man placed, from			
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	he character of the cha	mud fluid was pl f same and depth of cemer	laced and the man placed, from	feet to		
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	he character of the cha	mud fluid was pl f same and depth of cemer	laced and the man placed, from	feet to		
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	he character of the cha	mud fluid was pl f same and depth of cemer of cemer cement ar	aced and the man placed, from the nt and	feet to		
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	he character of the cha	mud fluid was pl f same and depth of cemer	aced and the man placed, from the nt and	feet to		
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	he character of the cha	mud fluid was pl f same and depth of cemer of cemer cement ar	aced and the man placed, from the nt and	feet to		
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	20 sacks 20 sacks 20 sacks acks of	mud fluid was pleasured from and depth of cement are coment are coment are comentarion.	aced and the man placed, from the nt nt nd la sac	feet to		
Introducing it into the hole. If cemerate feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	20 sacks 20 sacks 20 sacks acks of	mud fluid was plead from and depth same and depth sof cement of cement are coment are coment are coment are coment are coment are conservation.	aced and the man placed, from the nt sacional sa	feet to		
Introducing it into the hole. If cemerate feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	20 sacks 20 sacks 20 sacks acks of	mud fluid was pleasured from and depth of cement are coment are coment are comentarion.	aced and the man placed, from the nt sacional sa	feet to		
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	20 sacks 20 sacks 20 sacks acks of	mud fluid was plead from and depth same and depth sof cement of cement are coment are coment are coment are coment are coment are conservation.	aced and the man placed, from the nt sacional sa	feet to		
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	20 sacks 20 sacks 20 sacks acks of	mud fluid was plead from and depth same and depth sof cement of cement are coment are coment are coment are coment are coment are conservation.	aced and the man placed, from the nt sacional sa	feet to		
introducing it into the hole. If cem- feet for each plug set Bottom Middle	ent or other plugs w Plug at 5h Plug at 16	O' with	20 sacks 20 sacks 20 sacks acks of	mud fluid was plead from and depth same and depth sof cement of cement are coment are coment are coment are coment are coment are conservation.	aced and the man placed, from the nt sacional sa	feet to		
introducing it into the hole. If cemfeet for each plug set Bottom Middle Top plu	ent or other plugs w Plug at 5h Plug at 16 ug at 40' w	o' with and the state of the st	20 sacks 20 sacks 20 sacks acks of	mud fluid was plead of same and depth of cement are coment are coment are coment are coment are coment are conservation.	aced and the man placed, from the nt sacional sa	feet to		
Bottom Middle Top pl	ent or other plugs w Plug at 5h Plug at 16 ug at 40' w (If additional	O' with a poly with a poly with 10 second the 10 second th	20 sacks 20 sacks 20 sacks acks of	mud fluid was plead f same and depth of cement are cement are cement are conservation. Conservation wichita, in this sheet.	aced and the man placed, from the nt nd last sactor of 1961 N DIVISION Kansas	feet to		
introducing it into the hole. If cemfeet for each plug set Bottom Middle Top plu	ent or other plugs w Plug at 5h Plug at 16 ug at 40' w (If additional	O' with a poly with a poly with 10 second the 10 second th	20 sacks 20 sacks 20 sacks acks of	mud fluid was plead of same and depth of cement are coment are coment are coment are coment are coment are conservation.	aced and the man placed, from the nt nd last sactor of 1961 N DIVISION Kansas	feet to		
Bottom Middle Top pl	ent or other plugs w Plug at 51 Plug at 16 ug at 140' w Odman & Ta	O' with a poly with a poly with 10 second the 10 second th	20 sacks 20 sacks 20 sacks 20 sacks acks of	mud fluid was plef same and depth of cement are coment are comentary. CONSERVATION Wichita, I	aced and the man placed, from the nt nt nd a sac	feet to		

December 29, 1964

Notary Public.

DRILLING LOG

Company:

Woodman & Iannitti & Houston Petroleum Co. &

Wilkinson Drilling, Inc.

Lease:

#1 GARVERT C S/2 SE SW 23-10-18W- Rooks County, Ks.

Contractor:

Woodman & Iannitti Drilling Company

714 Union National Building

Wichita, Kansas

Date Commenced:

7-13-61

Date Completed:

7-21-61

Casing:

8 5/8" at 162' with 120 sacks of quick set cement

Figures Indicate the Bottom of Formation

0-30 120 650 680 1000	Clay Shale & Sand Shale Shale & Streak of Sand Shale Sand	2225 2395 3657 3745 3756	Lime & Shale Lime Lime Conglomerate Conglomerate TD
1150	Sand		
	Red Bed		
1498	Red Bed & Shale		
1532	Anhydrite		REF
2190	Shale & Shells	er 🔭	REC STATE CORPORA

RECEIVED
STATE CORPORATION COMMISSION

JUL 25 1961

GEOLOGICAL TOPS

CONSERVATION DIVISION Wichita, Kansas

Elevation	2156	RB
Anhydrite	1498	/ 658
Heebner	3360	-1204
Toronto	3377	-1221
Lansing	3403	-1247
Cherty Conglomerate	3694	- 1538
Total Depth	3756	-1600

I certify the above to be a true and correct copy of the Driller's Log and Geological Tops to the best of my knowledge and belief.

WOODMAN & IANNITTI DRILLING COMPANY

By: K. T. Woodman