STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 800 Bitting Building Wightin Hongary

WELL PLUGGING RECORD

Wichita, Kansas		County Sec 21 Twp 20 Rge (E) 11 (W						
NORTH		Location as "NE/CNW4SW4" or footage from lines NE NE NE						
		Lease Owner F. G. Holl Lease Name Hagen Well No. 1 Office Address 61,27 East Kellogg Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Oil						
	Lease Name							
. ! ! !	Application for	Date well completed 3-29-51 19 Application for plugging filed 19 Application for plugging approved November 21 19 66						
						19		
	Plugging compl	Plugging completed 19 Reason for abandonment of well or producing formation not producing						
		If a producing well is abandoned, date of last production						
1								
Locate well correctly on above Section Plat	menced?	yes			********	***************************************		
ame of Conservation Agent who su	pervised plugging of th	is wellDona.	ld Truan					
roducing formationArbuckle			Bottor	n. 3258	Total Depth of	Well3299Fe		
how depth and thickness of all water	er, oil and gas formatio	ons.						
OIL, GAS OR WATER RECOR	RDS				يالمر المراجع	CASING RECORD		
Formation	Content	From	То	Size	Put In	Pulled Out		
	_	-						
	***************************************		***************************************	5 1/2	2771	-0- 11:95'		
						1		
***************************************				1				
***************************************	I			1	II	· ·		
					1			

	····	<u></u>	********************	<u> </u>				
_	ent or other plugs were ug set. ilug set at 324 . Shot pipe of Halliburton8 5/ 1 mud. Put Hal	O' with rocl ff at 1495' 8. Rock br. Liburton 8	c bridge Recove	on top. I ered same. umped 25 sa	Dumped 5 sa Bailed fl acks cement	cks cement uid down Filled		
troducing it into the hole. If ceme feet for each plushed half burton 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. ilug set at 324 . Shot pipe of Halliburton8 5/ 1 mud. Put Hal	O' with rocl ff at 1495' 8. Rock br. Liburton 8	c bridge Recove	on top. I ered same. umped 25 sa	Dumped 5 sa Bailed fl acks cement	cks cement uid down Filled		
roducing it into the hole. If ceme feet for each plu Halli burton 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. ilug set at 324 . Shot pipe of Halliburton8 5/ 1 mud. Put Hal	O' with rock ff at 1495' 8. Rock br liburton 8	k bridge Recove ldge. Di	on top. I ered same. umped 25 sa	Dumped 5 sa Bailed fl acks cement	cks cement uid down Filled		
roducing it into the hole. If ceme feet for each plu Halliburton 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. alug set at 324 . Shot pipe o . Halliburton8 5/ 1 mud. Put Hall . 8 5/8 surface	O' with rock ff at 1495' 8. Rock br liburton 8	k bridge Recove ldge. Di	on top. I ered same. umped 25 sa	Dumped 5 sa Bailed fl acks cement	cks cement uid down Filled		
reducing it into the hole. If ceme feet for each plu Halliburton 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. ilug set at 324 c. Shot pipe of Halliburton8 5/ 1 mud. Put Hall 2 8 5/8 surface	O' with rocl ff at 1495'. 8. Rock br. liburton 8	k bridge Recove Idge, Di	on top. I ered same. mped 25 sag. Rock by	Dumped 5 sa Bailed fl acks cement	cks cement uid down Filled		
roducing it into the hole. If ceme feet for each plu Halliburton 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. ilug set at 324 . Shot pipe of Halliburton8 5/ 1 mud. Put Hall 2 8 5/8 surface	O' with rocl ff at 1495'. 8. Rock br. liburton 8	k bridge Recove Idge, Du	on top. I ered same. mped 25 sag. Rock br	Dumped 5 sa Bailed fl acks cement ridge 10 sa	cks cement uid down Filled cks cement.		
roducing it into the hole. If ceme feet for each plu Halli burton 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. clug set at 324 c. Shot pipe of Halliburton8 5/ 1 mud. Put Hall 6 8 5/8 surface	O' with rock ff at 1495°. 8. Rock br. liburton 8	k bridge Recove Idge Du	on top. I ared same. umped 25 sz g. Rock by	Dumped 5 sa Bailed fl acks cement ridge 10 sa	cks cement uid down Filled cks cement.		
reducing it into the hole. If ceme feet for each plu Halliburton 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. clug set at 324 c. Shot pipe o Halliburton8 5/ 1 mud. Put Hall c 8 5/8 surface	O' with rock ff at 1495'. 8. Rock br. liburton 8	k bridge Recove ldge, Du	on top. I ared same. umped 25 sz g. Rock by	Dumped 5 sa Bailed fl acks cement ridge 10 sa	cks cement uid down Filled cks cement Commission 12 - 6 - 17 6		
roducing it into the hole. If ceme feet for each plu Halliburton 5½" r with dump bailer to 260. Pushed hole to 40° with	ent or other plugs were ug set. clug set at 324 c. Shot pipe o Halliburton8 5/ 1 mud. Put Hal c 8 5/8 surface	O' with rock ff at 1495°. 8. Rock br. liburton 8	k bridge Recove ldge, Du	on top. I ared same. umped 25 sz g. Rock by	Dumped 5 sa Bailed fl acks cement ridge 10 sa	cks cement uid down Filled cks cement Commission 12-6-190		
roducing it into the hole. If ceme feet for each plu Halliburton 5½" r with dump bailer to 260. Pushed hole to 40° with	ent or other plugs were ug set. clug set at 324 c. Shot pipe o Halliburton8 5/ 1 mud. Put Hal c 8 5/8 surface	O' with rock ff at 1495'. 8. Rock br. liburton 8	k bridge Recove ldge, Du	on top. I ared same. umped 25 sz g. Rock by	Dumped 5 sa Bailed fl acks cement ridge 10 sa	cks cement uid down Filled cks cement Commission 12 - 6 - 17 6		
roducing it into the hole. If ceme feet for each plu Halliburton 5½" r with dump bailer to 260. Pushed hole to 40° with	ent or other plugs were ug set. clug set at 324 c. Shot pipe o Halliburton8 5/ 1 mud. Put Hal c 8 5/8 surface	O' with rock ff at 1495'. 8. Rock br. liburton 8	k bridge Recove ldge, Du	on top. I ared same. umped 25 sz g. Rock by	Dumped 5 sa Bailed fl acks cement ridge 10 sa	cks cement uid down Filled cks cement Commession 12 - 6-176		
troducing it into the hole. If ceme feet for each plushed half burton 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. clug set at 324 c. Shot pipe o Halliburton8 5/ 1 mud. Put Hal c 8 5/8 surface	O' with rock ff at 1495'. 8. Rock br. liburton 8	k bridge Recove ldge, Du	on top. I ared same. umped 25 sz g. Rock by	Dumped 5 sa Bailed fl acks cement ridge 10 sa	cks cement uid down Filled cks cement.		
troducing it into the hole. If ceme feet for each plushed to 52" r with dump bailer to 260. Pushed hole to 40' with	ent or other plugs were ug set. ilug set at 324 . Shot pipe of Halliburton8 5/ 1 mud. Put Hall 2 8 5/8 surface	O' with rock ff at 1495'. 8. Rock br. liburton 8 !	k bridge Recove Idge, Du	on top. In ared same. Imped 25 sag. Rock by	Dumped 5 sa Bailed fl acks cement ridge 10 sa	cks cement uid down Filled cks cement.		
troducing it into the hole. If ceme feet for each plu Halli burton 5%" r with dump bailer to 260. Pushed hole to 40° with Cement to top of	ent or other plugs were ug set. clug set at 324 c. Shot pipe of Halliburton8 5/ n mud. Put Hall c 8 5/8 surface	O' with rock ff at 1495'. 8. Rock br. liburton 8.	k bridge Recove Idge, Dr 5/8" plus	on top. In ared same. In ared	Dumped 5 sa Bailed fl acks cement ridge 10 sa Francisco for the same of th	cks cement uid down Filled cks cement.		
roducing it into the hole. If ceme feet for each plu Halli burton 5% r with dump bailer to 260. Pushed hole to 40° with Cement to top of	ent or other plugs were ug set. filing set at 32lg s. Shot pipe of Halliburton8 5/ n mud. Put Hall 8 5/8 surface (If additional well should be addresse	O' with rock ff at 1495'. 8. Rock br. liburton 8. description is necessard to F. G. I	k bridge Recove Idge, Dr 5/8" plus	on top. In ared same. In ared	Dumped 5 sa Bailed fl acks cement ridge 10 sa Francisco for the same of th	cks cement uid down Filled cks cement.		
roducing it into the hole. If ceme feet for each plu Halli burton 5% r with dump bailer to 260. Pushed hole to 40° with Cement to top of	ent or other plugs were ug set. filing set at 32lg s. Shot pipe of Halliburton8 5/ n mud. Put Hall 8 5/8 surface (If additional well should be addresse	O' with rock ff at 1495'. 8. Rock br. liburton 8. description is necessard to F. G. I	k bridge Recove Idge, Dr 5/8" plus	on top. In ared same. In ared	Dumped 5 sa Bailed fl acks cement ridge 10 sa Francisco for the same of th	cks cement uid down Filled cks cement Commission 1968 12-6-196 Nision		
Correspondence regarding this with OF KANSAS	ent or other plugs were ug set. ilug set at 324 . Shot pipe o Halliburton8 5/ 1 mud. Put Hall . 8 5/8 surface (If additional vell should be addresse ogg Wichita	O' with rock ff at 1495. 8. Rock br. 11 burton 8. description is necessar d to F. G. I. 7. Kansas	k bridge Recove Idge Du 5/8" plus y, use BACK of Koll	on top. In ared same. It is a red same. It is a	Dumped 5 sa Bailed fl acks cement ridge 10 sa Fig.	cks cement uid down Filled cks cement.		
Correspondence regarding this with of the total and the to	ent or other plugs were ug set. ilug set at 324 . Shot pipe o Halliburton8 5/ 1 mud, Put Hall 8 5/8 surface (If additional well should be addressed ogg Wichita	O' with rock ff at 1495'. 8. Rock br. 1iburton 8 '. description is necessar d to F. G. F. T. Kansas TY OF SEDGW	k bridge Recove Idge, Du 5/8" plus y, use BACK of Noll	on top. In a red same. It is a	Dumped 5 sa Bailed fl acks cement ridge 10 sa Fig.	cks cement uid down Filled cks cement (20) (20) (20) (20) (20) (20) (20) (20		
correspondence regarding this water of KANSAS F. G. Holl reget for each plushed to 260. Pushed hole to 40° with Cement to top of the control of the contro	ent or other plugs were ug set. clug set at 324; c. Shot pipe of Halliburton8 5/ n mud. Put Hall c 8 5/8 surface (If additional well should be addresse, ogg Wichita COUN	O' with rock ff at 1495. 8. Rock br. liburton 8. description is necessar d to F. G. I. 7. Kansas	k bridge Recove Ldge Dr 5/8" rlug y, use BACK of Holl IICK dragge of woo atements, an	on top. In a red same. It is a	Dumped 5 sa Bailed fl acks cement ridge 10 sa Fig.	cks cement uid down Filled cks cement (20) (20) (20) (20) (20) (20) (20) (20		
Correspondence regarding this we dress for Each Fig. Correspondence regarding this we dress for KANSAS F. G. Holl ng first duly sworn on oath, says:	ent or other plugs were ug set. clug set at 324; c. Shot pipe of Halliburton8 5/ n mud. Put Hall c 8 5/8 surface (If additional well should be addresse, ogg Wichita COUN	O' with rock ff at 1495. 8. Rock br. liburton 8. description is necessar d to F. G. I. 7. Kansas	k bridge Recove Ldge Dr 5/8" rlug y, use BACK of Holl IICK dragge of woo atements, an	on top. In a red same. It is a	Dumped 5 sa Bailed fl acks cement ridge 10 sa Fig.	cks cement uid down Filled cks cement (20) (20) (20) (20) (20) (20) (20) (20		
Correspondence regarding this we dress for Each Fig. Correspondence regarding this we dress for KANSAS F. G. Holl ng first duly sworn on oath, says:	ent or other plugs were ug set. clug set at 324; c. Shot pipe of Halliburton8 5/ n mud. Put Hall c 8 5/8 surface (If additional well should be addresse, ogg Wichita COUN	O' with rock ff at 1495. 8. Rock br. liburton 8. description is necessar d to F. G. I. 7. Kansas	Recovered to the control of the cont	on top. In a red same. It is a	Dumped 5 sa Bailed fl acks cement ridge 10 sa Fig.	cks cement uid down Filled cks cement (2020/1/25/0) (968 12-6-176 (125/0) (53)		
Correspondence regarding this with dress.	ent or other plugs were ug set. clug set at 324; c. Shot pipe of Halliburton8 5/ n mud. Put Hall c 8 5/8 surface (If additional well should be addresse, ogg Wichita COUN	O' with rock ff at 1495. 8. Rock br. liburton 8. description is necessar d to F. G. F. Ty OF SEDGW ge of the facts, st ect. So help me G. (Signature)	Recovered to the control of the cont	on top. In ared same. Imped 25 same.	Bailed flacks cement ridge 10 sa	cks cement uid down Filled cks cement. 1968 12-6-196 Vision Es		
Correspondence regarding this widress 6427 East Kell Care OF KANSAS F. G. Holl All burton 52" r with dump bailer to 260. Pushed hole to 10' with Cement to top of	ent or other plugs were ug set. ilug set at 324 s Shot pipe of Halliburton8 5/ n mud. Put Hall 8 8 5/8 surface (If additional well should be addresse ogg Wichita COUN That I have knowled ame are true and corre	O' with rock ff at 1495'. 8. Rock br. liburton 8. description is necessar. d to F. G. I. 7. Kansas TY OF SEDGW ge of the facts, st. sct. So help me G. (Signature)	y, use BACK of Holl VICK decreases and decre	on top. In ared same. Imped 25 same.	Bailed flacks cement ridge 10 sa	cks cement uid down Filled cks cement CONNESSION 1968 12-6-196		
Correspondence regarding this with dress.	ent or other plugs were ug set. ilug set at 324 s Shot pipe of Halliburton8 5/ n mud. Put Hall 8 8 5/8 surface (If additional well should be addresse ogg Wichita COUN That I have knowled ame are true and corre	O' with rock ff at 1495'. 8. Rock br. liburton 8. description is necessar. d to F. G. I. 7. Kansas TY OF SEDGW ge of the facts, st. sct. So help me G. (Signature)	y, use BACK of Holl VICK decreases and decre	on top. In ared same. Imped 25 same.	Bailed flacks cement ridge 10 sa	cks cement uid down Filled cks cement COUNTY SOLO 1968 12-6-196 22-6-196 22-6-196 22-6-196 22-6-196 24-6-196 25-6-196		
Correspondence regarding this with Glass East Kell Correspondence regarding this widness 6427 East Kell ATE OF KANSAS F. G. Holl Ing first duly sworn on oath, says: cribed well as filed and that the steriled the says of the says o	ent or other plugs were ug set. ilug set at 324 s Shot pipe of Halliburton8 5/ n mud. Put Hall 8 8 5/8 surface (If additional well should be addresse ogg Wichita COUN That I have knowled ame are true and corre	O' with rock ff at 1495'. 8. Rock br. liburton 8. description is necessar. d to F. G. I. 7. Kansas TY OF SEDGW ge of the facts, st. sct. So help me G. (Signature)	y, use BACK of Holl VICK decreases and decre	on top. In ared same. Imped 25 same.	Bailed flacks cement ridge 10 sa	cks cement uid down Filled cks cement COUNTY SOLO 1968 12-6-196 22-6-196 22-6-196 22-6-196 22-6-196 24-6-196 25-6-196		

Date March 30, 1951

ATLAS DRILLING COMPANY, INC. 220 Randall Bldg. Newton, Kansas

LOG

WELL

LEASE: Hagen	LOCATION: 21-20-11W NE NE NE
WELL NO. #1	Barton County
OPERATOR: f. tr. Holl 822 Central Bldg Wichita, Kans. CONTRACTORS: Atlas Drilling Co., I 220 Randall Bldg.	Date Commenced 3-13-51 Date Completed 3-29-51 REMARKS: Ran 9 joints of J 5/0'
Newton, Kansas	cemented W/230 sacks cement = 100 # calcium chloride.
From	To Formation
0 120 21550 21550 355355 14550 2150 2150 2150 2150 2150 2150 2150 2	Sand Shale Shale Shale & Shell Shale & Lime Lime Shale & Lime Shale & Lime Shale & Lime Lime Total Depth
	FATE CORPORATION COMMISSION
	NOV 21 1966
drilled for F. G. Holl. =	CONSERVATION DIVISION Wichit, Kansas Log for the Haggan No. 1 d22 Central Blus. Wichita. completed March 29 195 1 ATLAS DRILLING COMPANY, INC.
STATE OF KANSAS) COUNTY OF HARVEY)	James G. Gould Sec. Treas.
A Notary Public, in and f	RN TO, Before the undersigned, or the County and State aforsaid arch 1951
My commission expires	Gladyo Carnahan Notary// Public

Date March 30, 1951

ATLAS DRILLING COMPANY, INC. 220 Randall Bldg. Newton, Kansas

	WELL LOG	•						
LEASE: Hagen		LOCATION:	2 2- 20-11W					
WELL NO. #1			NE NE NE Barton County					
OPERATOR: F. G. Holl 622 Central I Wichita, Kans	Dai	te Commenced te Completed	. 3-18-51 3-29-51					
CONTRACTORS: Atlas Drilling Co. 220 Randall 51dg. Newton, Kansas	, Inc.	REMARKS:	Ran 9 joints of 8 5/8" casing @ 277 ft., cemented w/260 sacks cement & 100 # calcium					
From	<u>To</u>	Forma	chloride. tion					
0 1215:0 25:0 25:0 25:0 25:0 25:0 25:0 25:0 2	120 2150 2550 355554 1560 1450 1450 2479 2029 33	Red Anym Shale Shale Shale Shale Shale Lime Shale	Bed e & Shell Bed & Rock ydrate e & Shell e & Lime e & Lime					
I hereby certify that the foregoing is a true and correct copy of the Well Log for the Hagan No. 1 drilled for F. W. Holl 822 Central Bldg. Wichita. **Wansas and completed March 29 195 1. ATLAS DRILLING COMPANY, INC.								
	1711111	THE COMITMET'S	THO .					
STATE OF KANSAS) COUNTY OF HARVEY)	James G.	Gould Sec.	& Treas.					
SUBSCRIBED AND S A Notary Public, in and this day of	WORN TO, Before for the County March	the undersig and State at , 195 <u>1</u>	gned, Corsaid -•					
My commission expires	Go							

Notary Public