STATE OF KANSAS STATE CORPORATION COMMISSION

15-101-00036-00-00 Form CP-4

WELL PLUGGING RECORD

Cive All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway Wichita. Kanssa

Lease Name Broughton Well No. 1 Class Name Broughton Well No. 1 Application for plusging glied 7-213-66 19 Application for plusging sproved. 7-11-66 19 Application for plusging sproved. 7-11-66 19 Plugging commenced 7-23-66 19 Plugging completed 17-27-66 19 Plugging completed 7-27-66 19 Plugging completed 7-27-66 19 Plugging completed 7-27-66 19 Plugging completed No. 1 If a producing well is abundoned, date of hat production or its agents before plugging was commenced 7-20-66 19 Plugging completed No. 1 If a producing well well was plugging of this well Well Was promission obtained from the Conservation Division or its agents before plugging was commenced 7-20-66 In a producing formation or its agents before plugging was commenced 7-20-66 In a producing was commenced 7-20-66 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 7-20-66 In a producing was commenced 7-20-66 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 7-20-66 In a producing was commenced 7-20-66 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced 7-20-66 In a producing was commenced 7-20-66 19 Was permission obtained from the Conservation Division or its agents before plugging of dist well Was plugged to the Conservation Division or its agents before plugging of dist well Was plugging of the Was plugging of the Was plugging of the Conservation Division or its agents before plugging of the Was plugging of the Was plugging of the Conservation Division or its agents before plugging of the Was plugging of the Conservation Division or its agents before plugging of the Was plugging of the Conservation Division or its agents before plugging of the Was	211 No. Broadway Wichita, Kansas	Lane		County	v. Sec. 10	Twp. 16S Rge.	<u>27</u> (E).	(w)
Lose Name Broughton Wall No. 1 Office Address 2102 North Main Garden City, Kansas Character of Well (completed as Oi, Cas or Day Hole) Date will completed a policy of the Completed and Cas of Day Hole) Application for plugging glob 7-13-66 19 Plugging commenced 7-23-66 19 Plugging completed 7-23-66 19 Reason for share well completed by the Complete of Complete of	NORTH		77 9	or footage from	m linesC	SW SE		
Office Address 200 North Main Garden City, Kaneas Character of Well (completed as Od. Cas or Dry Hole) Date well completed as Od. Cas or Dry Hole) Application for plugging geny dependent of the Application for plugging geny depressed in the Application for plugging geny depressed in Physics general producing formation Physics commenced 7-23-66 19 Physics completed 7-23-66 19 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production 19 Was permittion obtained from the Conservation Division or its agents before plugging was commenced 7 to 19 Was permittion obtained from the Conservation Division or its agents before plugging was commenced 7 to 19 Was permittion obtained from the Conservation Division or its agents before plugging was commenced 7 to 19 Was permittion obtained from the Conservation Division or its agents before plugging was commenced 7 to 19 Was permittion obtained from the Conservation Division or its agents before plugging was commenced 7 to 19 Was permittion obtained from the Conservation Division or its agents before plugging was commenced 7 to 19 Was permittion obtained from the Conservation Division or its agents before plugging was commenced 7 to 19 Was permittion at 19 CASING RECORD 7 19 Pauling plugging was commenced 7 to 19 Pauling plugging was commenced 8 to 19 Pauling was plugging was commenced 8 to 19 Pauling was plugging was commenced 8 to 19 Pauling was pl			Dman		ayne, in			-
Character of Well (completed as Oil, Gas or Day Hole) Drie well completed as Oil, Gas or Day Hole) Drie well completed a plugging genome (7-13-66 10 10 10 10 10 10 10			07.03		in Ga	rden City. K	_ Well No ansas	
Date well completed Application for plugging filed 7-13-66 19 Application for plugging approved 7-11-56 19 Plugging completed 7-27-66 19 Plugging completed Plugging completed Plugging completed 19 Plugging co								
Application for plugging approved. 7-10-566 19. Plugging completed. 7-27-566 19. Plugging of producing formation. If a producing well is abandoment of well or producing formation. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes Sume of Conservation Agent who supervised plugging of this well. W. L. Nichola Depth to top. Bottom. Total Depth of WellPB Lik82 Feet CASING RECORD CASING RECORD CASING RECORD FORMATION CONTENT FROM 10 8 12	1 i i	1	-		21, 11010,			
Plagging commenced 7-2-3-566 18 Plagging completed 7-2-3-566 18 Plagging completed 7-2-3-566 18 Plagging completed 7-2-3-566 18 Reason for abandonment of well or producing formation 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Some of Conservation Agent who supervised plugging of this well W. L. Ni chols Depth to top Bestorn Total Depth of Well Blu82 Feet Ribon depth and thickness of all water, oil and gas formations. OIL CAS OR WATER RECORDS CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD AUG 9 175 17 INNINI AUG 9 175 17 INNINI Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and file method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from frost to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at bl20'. Rigged up jacks and spiders. Sanded back from 1063' to 1050'. Mixed and dumped 5 sacks of cement on sand bridges at 1050'. Top of cement at 1010'. Working pipe. Shot pipe at 3591' and 3180'. Norking pipe. Shot pipe at 3591' and 3180'. Set 10' rock bridge on plug and dumped 20 sacks of cement. Set 10' rock bridge in 6 5/8 casing at 310'. Dumped 35 sacks of cement. On bridge. Mudded to 10'. Build 10' rock bridge with 10 sacks to top of surface. Set 10' rock bridge in 6 5/8 casing at 310'. Dumped 35 sacks of cement. Set 10' rock bridge in 6 5/8 casing at 310'. Dumped 35 sacks of cement. On bridge. Mudded to 10'. Build 10' rock bridge with 10 sacks to top of surface. Some of Plugping Contractor Forbes. Casing Philling, Inc. (If additional description is necessary, we BACK of this there) Forbes. Casing Philling, Inc. (Address) J. O. Eorobea (Signature) P. O. Box 221 Creat Bend, Kansas (Address) 1, 0.6		Application for	plugging filed_	<u>7-13-</u>	<u>66</u>			19
Piugging completed 7-27-266 19 Rasson for shandomment of well or producing formation		Application for	plugging appro	ved 7-11-	<u>66</u>			
Reason for abandonment of well or producting formation He a producting well is abandoned, date of hat production Was permission obtained from the Conservation Devision or its agents before plugging was commenced? Yes Same of Conservation Agent who supervised plugging of this well. W. J. Nichols Total Depth of WellPB hild2 Feet thow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINC RECORD OL, CAS OR WATER RECORDS CONTENT FROM 10 8528 991 19 19 19 19 19 19 19 19 19 19 19 19								
If a producing well is abandoned, date of last production. Leasts will converge, we have Max permission obtained from the Conservation Division or its agents before plugging was commenced? Max permission obtained from the Conservation Division or its agents before plugging was commenced? Max permission obtained from the Conservation Division or its agents before plugging was commenced? Max permission obtained from the Conservation Division or its agents before plugging was commenced? Max permission obtained from the Conservation Depth to top. Bottom. Total Depth of WellPB blu82 Fee Casino Records Casino Re								19
Lests will correction. Was promission obtained from the Conservation Division or its agents before plugging was commenced? Was promission obtained from the Conservation Division or its agents before plugging was commenced? When the Conservation Agent who supervised plugging of this well. When the Michael Process of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SEE TOTAL PROCESS CASING RECORD CONTENT FROM TO SEE TOTAL PROCESS CASING RECORD AUG 9 1000. AUG 9 1000. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Moved in, Rigged up unit. Cleaned out cellar, Unpacked braden head. Ran weight to bottom at 1,120. Rigged up jacks and spiders. Sanded back from 1663' to 4,050'. Mixed and dumped 5 sacks of cement on sand bridge at 4,050'. Top of cement at 1,010'. Marking pipe. Shot pipe at 3591' and 3,119'. Working pipe. Shot pipe at 3359' - let set on tension over night. Morking pipe, Pulling pipe. Finished pulling pipe. Ban bailer a found fluid at 3,10', Pushed plug to 310'. Set. 10' rock bridge on plug and dumped 20 sacks of cement on bridge. Middled to 1,0'. Build 10' rock bridge with 10 sacks to top of surface. Set 10' rock bridge in 8 5/8 casing at 310', Dumped 35 sacks of cement on bridge. Middled to 1,0'. Build 10' rock bridge with 10 sacks to top of surface. L. O. Eorbes L. O.		reason for aban		n or producing				
Lests will correction. Was promission obtained from the Conservation Division or its agents before plugging was commenced? Was promission obtained from the Conservation Division or its agents before plugging was commenced? When the Conservation Agent who supervised plugging of this well. When the Michael Process of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SEE TOTAL PROCESS CASING RECORD CONTENT FROM TO SEE TOTAL PROCESS CASING RECORD AUG 9 1000. AUG 9 1000. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Moved in, Rigged up unit. Cleaned out cellar, Unpacked braden head. Ran weight to bottom at 1,120. Rigged up jacks and spiders. Sanded back from 1663' to 4,050'. Mixed and dumped 5 sacks of cement on sand bridge at 4,050'. Top of cement at 1,010'. Marking pipe. Shot pipe at 3591' and 3,119'. Working pipe. Shot pipe at 3359' - let set on tension over night. Morking pipe, Pulling pipe. Finished pulling pipe. Ban bailer a found fluid at 3,10', Pushed plug to 310'. Set. 10' rock bridge on plug and dumped 20 sacks of cement on bridge. Middled to 1,0'. Build 10' rock bridge with 10 sacks to top of surface. Set 10' rock bridge in 8 5/8 casing at 310', Dumped 35 sacks of cement on bridge. Middled to 1,0'. Build 10' rock bridge with 10 sacks to top of surface. L. O. Eorbes L. O.		If a producing	well is abandon	ed, date of la	st production			
Service Plai Service Conservation Agence who supervised plugging of this well. M. L. Nichols Total Depth of Well P. Lik 12 - Feet Income of Conservation Agence who supervised plugging of this well. M. L. Nichols Total Depth of Well P. Lik 2 - Feet Income of Conservation Agence who supervised plugging of this well. M. L. Nichols Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of the August 1 - Forbes Casing Polymer of Well P. Lik 2 - Feet Income of Plugging Contractor TOTAL Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Conservation Agency of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Plugging Contractor Total Depth of Well P. Lik 2 - Feet Income of Plugging Contractor Total Depth of Pluggin	Lucate well correctly on above	Was permission	obtained from	the Conserva				
Total Depth of Well PB 11182 Feet into depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD OIL, CAS OR WATER RECORDS CONTENT FROM TO STR. PUT IN PULLED BAY TO STR. PUT IN PUT I	Section Plat				W4 - b - 3 -			
CASING RECORD CONTEST FROM TO SUIT FROM TO							TV-11PR Id	82 -
OIL, CAS OR WATER RECORDS CASING RECORD CONTEST FROM TO SIXT PUT IN POLICE OF THE PUT IN POLICE OF TH				Botton		_ lotal Depth of	Well D LL	LUZ_Peet
Possential Courter 10 10 10 10 10 10 10 1			ω.					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and in the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from freet to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at 1/120's. Rigged up jacks and spiders. Sanded back from ho63't to 4/050'. Mixed and dumped 5 sacks of cement on sand bridge at 1/050'. Top of cement at 1/010'. Working pipe. Shot pipe at 3591' and 3/49'. Working pipe. Shot pipe at 3359' - let set on tension over night. Working pipe. Pulling pipe. Finished pulling pipe. Ran bailer = found fluid at 3/10'. Pushed plug to 310'. Set 10' rock bridge on plug and dumped 20 sacks of cement. Set 10' rock bridge in 8 5/6 casing at 310'. Dumped 35 sacks of cement on bridge. Mudded to 1/0'. Build 10' rock bridge with 10 sacks to top of surface. (If additional description is necessary, we BACK of this sheet) Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas J. O. Forbes J. O. Forbes J. O. Forbes (Signature) P. O. Box 221 Great Bend, Kansas Surscrupto and Swoan to before me this 1 August August August 1, 66	OIL, CAS OR WATER RECORD	OS .	 			(CASING RE	CORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used an introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at h120¹. Rigged up jacks and spiders. Sanded back from h063¹ to h050¹. Mixed and dumped 5 sacks of cement on sand bridge at h050¹. Top of cement at h010¹. Morking pipe. Shot pipe at 3552¹ and 3h19¹. Working pipe. Shot pipe at 3359¹ - let set on tension over night. Working pipe, Pulling pipe. Finished pulling pipe, Ran bailer = found fluid at 3h0¹. Pushed plug to 310¹. Set 10¹ rock bridge on plug and dumped 20 sacks of cement. Set 10¹ rock bridge in 8 5/8 casing at 310¹. Dumped 35 sacks of cement on bridge. Mudded to h0¹. Build 10¹ rock bridge with 10 sacks to top of surface. [Madditional description is necessary, use BACK of this theet) Forbes Gasing Pulling, Inc. P. O. Box 221 Great Bend, Kansas TATE OF Kansas Country of Barton S. S. J. O. Forbes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters hereic contained and the log of the bove-described well as filed and that the same are true and correct. So felly me God. (Signature) P. O. Box 221 Great Bend, Kansas Subscaused and Sworn to before me this 1 day of August (Address) 1, 0, 66	FORMATION	CONTENT	FROM	то			PULLED	DUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used an introducing it into the hole. If cement or other plugs were used, state the character of sume and depth placed, from feet to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at 1/120'. Rigged up jacks and spiders. Sanded back from 1/063' to 1/050'. Mixed and dumped 5 sacks of cement on sand bridge at 1/050'. Top of cement at 1/010'. Working pipe. Shot pipe at 3591' and 31/19'. Working pipe. Shot pipe at 3359' - let set on tension over night. Working pipe, Pulling pipe. Finished pulling pipe. Ban bailer - found fluid at 31/0'. Pushed plug to 310'. Set 10' rock bridge on plug and dumped 20 sacks of cement. Set 10' rock bridge in 8 5/8 casing at 310'. Dumped 35 sacks of cement on bridge. Mudded to 1/0'. Build 10' rock bridge with 10 sacks to top of surface. **County of Barton							Nope	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at 1120'. Rigged up jacks and spiders. Sanded back from 1063' to 1050'. Mixed and dumped 5 sacks of cement on sand bridge at 1050'. Top of cement at 1010'. Working pipe. Shot pipe at 3359' and 3119'. Working pipe. Shot pipe at 3359' - let set on tension over night. Working pipe. Pulling pipe. Finished pulling pipe. Ran bailer = found fluid at 310'. Pushed plug to 310'. Set. 10' rock bridge on plug and dumped 20 sacks of cement. Set 10' rock bridge in 8 5/8 casing at 310'. Dumped 35 sacks of cement on bridge. Mudded to 10'. Build 10' rock bridge with 10 sacks to top of surface. Cit additional description is necessary, use BACK of this sheet) Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Set (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help, one Cod. (Signature) P. O. Box 221 Great Bend, Kansas Subscituted and the log of the bove-described well as filed and that the same are true and correct. So help, one Cod. (Signature) P. O. Box 221 Great Bend, Kansas 1966					5 1/2		1200 CO CO	10000
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at 1,120'. Rigged up jacks and spiders. Sanded back from 1,063' to 1,050'. Mixed and dumped 5 sacks of cement on sand bridge at 1,050'. Top of cement at 1,010'. Working pipe. Shot plue at 3591' and 3,1419'. Working pipe. Shot pipe at 3359' - let set on tension over night. Working pipe. Pulling pipe. Finished milling nine. Ran bailer = found fluid at 3,10'. Pushed plug to 310'. Set 10' rock bridge on plug and dumped 20 sacks of cement. Set 10' rock bridge in 8 5/8 casing at 310'. Dumped 35 sacks of cement on bridge. Mudded to 1,0'. Build 10' rock bridge with 10 sacks to top of surface. Country of Barton security we BACK of this sheet) Forbes Casing Pulling, Inc. P. 0. Box 221 Great Bend, Kansas TATE OF Kansas Country of Barton ss. J. 0. Forbes (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So field pue Geography and Caddress) P. 0. Box 221 Great Bend, Kansas Subscrueed AND Sworn to before me this day of August (Address) 19. 66							-	- 3101
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at 1,120'. Rigged up jacks and spiders. Sanded back from 1,063' to 1,050'. Mixed and dumped 5 sacks of cement on sand bridge at 1,050'. Top of cement at 1,010'. Working pipe. Shot plue at 3591' and 3,1419'. Working pipe. Shot pipe at 3359' - let set on tension over night. Working pipe. Pulling pipe. Finished milling nine. Ran bailer = found fluid at 3,10'. Pushed plug to 310'. Set 10' rock bridge on plug and dumped 20 sacks of cement. Set 10' rock bridge in 8 5/8 casing at 310'. Dumped 35 sacks of cement on bridge. Mudded to 1,0'. Build 10' rock bridge with 10 sacks to top of surface. Country of Barton security we BACK of this sheet) Forbes Casing Pulling, Inc. P. 0. Box 221 Great Bend, Kansas TATE OF Kansas Country of Barton ss. J. 0. Forbes (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So field pue Geography and Caddress) P. 0. Box 221 Great Bend, Kansas Subscrueed AND Sworn to before me this day of August (Address) 19. 66						0110	0 1055	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at 1,120'. Rigged up jacks and spiders. Sanded back from 1,063' to 1,050'. Mixed and dumped 5 sacks of cement on sand bridge at 1,050'. Top of cement at 1,010'. Working pipe. Shot plue at 3591' and 3,1419'. Working pipe. Shot pipe at 3359' - let set on tension over night. Working pipe. Pulling pipe. Finished milling nine. Ran bailer = found fluid at 3,10'. Pushed plug to 310'. Set 10' rock bridge on plug and dumped 20 sacks of cement. Set 10' rock bridge in 8 5/8 casing at 310'. Dumped 35 sacks of cement on bridge. Mudded to 1,0'. Build 10' rock bridge with 10 sacks to top of surface. Country of Barton security we BACK of this sheet) Forbes Casing Pulling, Inc. P. 0. Box 221 Great Bend, Kansas TATE OF Kansas Country of Barton ss. J. 0. Forbes (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So field pue Geography and Caddress) P. 0. Box 221 Great Bend, Kansas Subscrueed AND Sworn to before me this day of August (Address) 19. 66						AUG		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Moved in. Rigged up unit. Cleaned out cellar. Unpacked braden head. Ran weight to bottom at 1,120'. Rigged up jacks and spiders. Sanded back from 1,063' to 1,050'. Mixed and dumped 5 sacks of cement on sand bridge at 1,050'. Top of cement at 1,010'. Working pipe. Shot plue at 3591' and 3,1419'. Working pipe. Shot pipe at 3359' - let set on tension over night. Working pipe. Pulling pipe. Finished milling nine. Ran bailer = found fluid at 3,10'. Pushed plug to 310'. Set 10' rock bridge on plug and dumped 20 sacks of cement. Set 10' rock bridge in 8 5/8 casing at 310'. Dumped 35 sacks of cement on bridge. Mudded to 1,0'. Build 10' rock bridge with 10 sacks to top of surface. Country of Barton security we BACK of this sheet) Forbes Casing Pulling, Inc. P. 0. Box 221 Great Bend, Kansas TATE OF Kansas Country of Barton ss. J. 0. Forbes (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So field pue Geography and Caddress) P. 0. Box 221 Great Bend, Kansas Subscrueed AND Sworn to before me this day of August (Address) 19. 66		-3'···					TICIAL	***************************************
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from								
Set 10' rock bridge in 8 5/8 casing at 310'. Dumped 35 sacks of cement on bridge. Mudded to 10'. Build 10' rock bridge with 10 sacks to top of surface. (If additional description is necessary, use BACK of this sheet) Forbes Casing Pulling, Inc. P. 0. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. 0. Forbes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. 0. Box 221 Great Bend, Kansas Subscribed AND Sworn to before me this 1 day of August , 19 66	bridge at 4050'. To and 3449'. Working night.	op of cement a pipe. Shot p	<u>t 4010'.</u>	Working	pipe. Si	not pipe at	3591'	
Subscribed and Sworn to before me this 10 rock bridge with 10 sacks to top of surface. (If additional description is necessary, use BACK of this sheet) Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas Subscribed and Sworn to before me this 1 day of August August 19 66	Finished pulling ping 310'. Set 10' rock	pe. Ran baile bridge on plu	r - found g and dump	fluid at ped 20 sa	3401. F	Pushed plug	to	
Subscribed and Sworn to before me this 10 rock bridge with 10 sacks to top of surface. (If additional description is necessary, use BACK of this sheet) Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas Subscribed and Sworn to before me this 1 day of August August 19 66	Set 101 rock bridge	in 8 5/8 and	n= a+ 2701	D	2 251			
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Forbes Casing Pulling, Inc. P. O. Box 221 Great Bend, Kansas TATE OF Kansas COUNTY OF Barton Section of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August 19 66	bridge Mudded to	101 - Build 10	rock bri	dge with	<u>عرر د</u> ۱۸ eacks	ts or cement	<u>on</u>	
Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August , 19 66	surface.							
Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August , 19 66								
Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August , 19 66			·····					
Forbes Casing Pulling, Inc. Address P. O. Box 221 Great Bend, Kansas TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August , 19 66		(If additional	description is nece	ssarv. use BACK	of this sheet)			
TATE OF Kansas , COUNTY OF Barton , ss. J. O. Forbes	Name of Plugging Contractor	Forbe	<u>s Casing F</u>	ulling .	Inc.	·		
J. O. Forbes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August , 19 66	Address	P. O.	B ₀ x 221	Great !	Bend, Kar	nsas		
J. O. Forbes (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August , 19 66								
well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August 1966	STATE OF Kansas J. O. Forbes	, cou					of the above	a-described
Subscribed well as filed and that the same are true and correct. So help me God. P. O. Box 221 Great Bend, Kansas (Address) Subscribed and Sworn to before me this 1 day of August 1966	well, being first duly sworn on oath,	says: That I have kno	owledge of the	facts, stateme	nts, and mat	ters herein contain	ed and the	log of the
Subscribed and Sworn to before me this 1 day of August , 19 66	above-described well as filed and that	the same are true an	d correct. So	help me God.		/)
Subscribed and Sworn to before me this 1 day of August , 19 66			(Signature)	4 6	<u>v </u>	two	les	<u>-1) -</u>
Subscribed and Sworn to before me this 1 day of August 1966				Pin	Bow 221	Crest P	and Va-	
gli ali		_		_		(Address)		<u> </u>
Notary Public.	Subscribed and Sworn to before	re me this 1	day of_	Aug	ust	, 19_6	<u>56</u>	
	My commission expires May 27	1969				t the	Notary	Public.

11.04

Breughten No. 1 Helmerich & Payne, Inc. Section 10-16S-27W Lane County, Kansas

Casta Record:	Commenced:	5-11-62
14 Joints 8-5/8" @ 286' w/200 exs. Pozmix plus HA-5	Completed:	5-24-62
145 Joints 5-1/2" @ 4512' w/175 sms. salt saturated	•	
cement		

	FROM	TO	
Surface	0	290	
Lime & Shale	290	2605	fitting to the second
Shale	2605	3224	
Shale & Lime	3224	3392	
Lime & Shale	3392	3524	SEP TO A
Shale & Lime	3524	3724	
Lime & Shale	3724	3835	
Lime	3835	3918	
Shale & Lime	3918	4030	
Lime	4030	4067	
Shale & Lime	4067	4148	
Lime & Shale	4148	4200	
Lime	4200	4315	
Shale & Lime	4315	4360	
Lime	4360	4428	
Shale & Lime	4428	4442	
Lime	4442	4470	
Shale & Lime	4470	4504	
Lime	4504	4510	
TOTAL DEPTH		4510	

STATE OF OKLAHOMA)
) SS
County of Tulsa)

I hereby affirm that the above and foregoing is a true and correct copy of the log of the Broughton No. 1 well, located in Section 10-165-27W, Lane County, Kansas.

HELMERICH & PAYNE, INC.

Subscribed and sworn to before me a Notary Public this 7th day of June, 1962.

Margaret Barley

My commission expires:

March 30 1964