# STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely

# 15-137-00166-00-00

OIL, CAS OR WATER RECORDS  CASING  FORMATION  CONTENT  FROM  TO  SIZE  PUT IN  PUL  Be to get and fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If center is not plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud fluid was placed and the method or introducing where the mud	ake Required Affidavit all or Deliver Report to:	WELL PLUGGING RECORD						
Weight, Sames  NORTH  Location as "NE/CNWESWA" or footage from inces. SHESPESMA.  Lease Name BOLDERIAN  Lease Name BOLDERIAN  Lease Name BOLDERIAN  Lease Name BOLDERIAN  Office Address MIADILE, Kenneage 300 Kennam By Weil N  Chamter of Weil (completed as Oil, Cas or Duy link).  Quint 6  Application for plagging filed.  Sept. 16  Plagging completed.  Sept. 16  Plagging completed.  Sept. 16  Plagging completed.  Sept. 21,  Plagging completed.  Sept. 20  Reason for chandromment of well puroducing formation.  Oil, CAS OR WATER RECORDS  Tobal and thickness of all water, oil and gas formations.  Oil, CAS OR WATER RECORDS  TOBALIUM  Describe to detail the manner in which the well was plagged, indicating where the mad fluid was placed and the method or introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from septem from 3655 to 3623   Full ed pipe to 5001. Categories of the case and plaged and the method or introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from 1800 and 1812 to 1800. Matthe same from 3655 to 3623   Full ed pipe to 5001. Categories of the same of Plage Plant of Same Plant of Sa	State Corporation Commission	~T .						
Lesse Owner B2026MBM Well No.  Lesse Name B2026MBM Well No.  Lesse Name B2026MBM Well Completed  Office Address W160h142a, Kennags 300 Keufman Jos.  Character of Well (completed as Oil, Cas or Day Hole)  Date well completed.  Application for plunging approved.  Photograp completed  Application for plunging approved.  Photograp completed  Sept. 21.  Photograp completed  Sept. 20.  Ressen for abandonment of well or producing formation.  Oil Depth of Well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its sgents before plungs was depth and dischoses of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  TREAMATION  TOtal Depth of Well.  Describe in detail the manner in which the well was plunged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plungs were used, state the character of same and depth placed, from for order plungs were used, state the character of same and depth placed, from for for each plunged.  Plunged Back with Sand from 3690' to 3655'. Fixed and damped Accessing it into the hole. If cement or other plungs were used, state the character of same and depth placed, from for order plungs were used, state the character of same and depth placed, from late of the complete of the state of the st		***************************************				Гwp. <u>2</u> Rge.2	$\frac{3}{(E)}$	(W)
Lease Name Beoliman Office Address Milohit & Kansas 300 Kaufman Fider Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plagging filed. Application for plagging filed. Application for plagging approved. Application for plagging approved. Sept. 16 Plugging completed. Sept. 20 Reason for shandament of well or producing formation. Oil Depleted.  If a producing well is abandamed, date of last production. AUE. 30 Was permission obtained from the Conservation Division or its agents before plugg menor of Conservation Agent who supervised plagging of this well. Eldon Petty Vas.  Betty Total Depth of Well.  Describe in detail the manner in which the well was plugged, indicating where the mad fauld was placed and the method or introducing it into the hole. If concent or other plugs were used, state the character of same and depth placed, from.  Total Depth to get a state the character of same and depth placed, from.  Flugged back with sand from 3690 to 3655 i. Flued and dumped 4 cement from 3655 to 3623 i. Fulled plue to 500 c. 2 fibrulated 2 get mild. Mixed and pumped in 20 sx. cement from 500 to 440 i. Fulled plue to 160 i. Mixed and pumped in 20 sx. cement from 500 to 440 c. Fulled rest of casing. Beiled off get to 35 i. Set 5 i record of cellular.  One of Plugging Contractor.  Ace Pine Fulling Company in Earlied off get to 35 i. Set 5 i record of cellular.  ONE Office Allied and contractor.  Ace Pine Fulling Company in Earlied off get to 35 i. Set 5 i record of cellular.  ONE Office Allied and the the same are true and done of the first, attenders, and maters herein contained and the over-described well as filed and that the same are true and correct. So belging Contractor.  Ace Pine Fulling Company in Earlied of Consense in Consense in Country of Earlied Country of Country Country of Earlied Country of Country Country of Earlied Country of Country Country Country Country Country Countr	NORTH		CNW#SW#"	or footage from	n lines S	ELSELSWY	1_	
Office Address Michita, Keness 300 Koutman Fig. Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed. Appl		Lease Owner	<u>DIPULE</u>	ignama	r.crept r	PILLING C		
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plagging filed.  Application for plagging approved.  Flogging completed.  Sept. 16  Flugging completed.  Sept. 20  Resum for abandaments of well or producing formation.  Oil Deep letted.  H a producing well is abandanced to well or producing formation.  Aug. 30  Was permission obtained from the Conservation Division or its agents before plugging conducing formation.  Deepth to top.  Deepth to top.  Depth to top.  Depth to top.  Bottom.  Total Depth of Well.  Ook CASING  FORMATION  CONITEST  FROM  TO  SETT.  OASING  CONITEST  FROM  TO  SETT.  FORMATION  CONITEST  FROM  TO  SETT.  FROM  T		Lease Name	Vichita.	Kansas	300 K	Saufman Bi		
Describe in detail the number in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If coment or other plugs were used, statement from 3655 to 3623. Pulled other books.  Plugged Describe to Sept. 20 Reson for abandoment of well or producing formation.  OIL, CAS OR WATER RECORDS  CASING  POSMATION  Depth to top. Bottom. Total Depth of Well.  Describe in detail the number in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If coment or other plugs were used, state the state etc. It is a sept. Sept. 20  Plugged back with sand from 3690' to 36551. Plugged and dumped in coment. From 3655 to 3623. Pulled other books. If coment from 3650 to 3623. Pulled other books. If coment from 1800 to 120. Pulled rest of cashing. Balled off; get 1 to 357. Set 57 mod 120. Pulled rest of cashing. Balled off; get 1 to 357. Set 57 mod 120. Pulled rest of cashing. Balled off; get 1 to 357. Set 57 mod 1800 base. Of cellar.  Ace Pipe Full him competity of which of coment from 301 base. Of cellar.  Ace Pipe Full him competity of which distinct in the state of the							e PIC	
Application for plagging glied.  Application for plagging approved.  Sept. 21.  Application for plagging approved.  Sept. 20.  Reason for shandownest of well or producting formation.  Oli Despite ted.  H a producing well is abandoused, date of last production.  Was permission obtained from the Conservation Division or its agests before plugge memority.  YES.  CONTENT FROM TO SETE PUT IN SET		•				June 6	196	<u>51</u>
Application for plugging approved Sept. 2L, Plugging commenced Sept. 16 Plugging commenced Sept. 16 Plugging completed Sept. 20 Rates will correctly on above Section Flat  The producing well is abandoned, date of last production Aug. 30 Was permission obtained from the Conservation Division or its ugents before plugging formation.  Depth to top Bottom Total Depth of Well convolution formation of the Plugging formation of the Well Section Flat  TOTAL DEPTH OF TOTAL DE		· ·			Sept l		196	
Plugging completed Sept. 20 Reason for shandoment of well or producing formation Oll Depleted Reason for shandoment of well or producing formation. Oll Depleted Reason for shandoment of well or producing formation.  It a producing well is abandomed, date of last production.  Was permission obtained from the Conservation Division or its agents before plugg menced? Yell.  Was permission obtained from the Conservation Division or its agents before plugg menced? Yell.  Depth to top Bottom Total Depth of Well.  Depth to top Bottom Total Depth of Well.  OIL, CAS OR WATER RECORDS  CASING  POBMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from 160 agent must be a 180 in Maxed and pumped in 20 sx. cement from 3655 to 3621 in Pulled pipe to 5001. Citoulated 20 agent must be a 180 in Maxed and pumped in 20 sx. cement from 180 in 120 in Pulled pipe to 180 in Maxed and pumped in 20 sx. cement from 180 in 120 in Pulled pipe to 365 in 365	1 1 1	Application for pl	lugging approv	ved				
Reason for abandonment of well or producing formation Oil Depleted  Was permission obtained from the Conservation Division or its agents before plugged seeds plus memored? Vills.  Was permission obtained from the Conservation Division or its agents before plugged educing formation.  Oll, GAS OR WATER RECORDS  CASING  TORNATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugged back with sand from 3690' to 3655'. Plused and dumped 4 cement from 3655 to 3623'. Fulled pipe to 500'. Citeulated 20 gell mud. Mixed and pumped in 20 sx. cement from 150 l20'. Fulled pipe to 180'. Mixed and pumped in 20 sx. cement from 160 l20'. Fulled rest of casing. Beiled off gell to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.  OCCITY OF Sections Superior of Birminghaumployer of when the consecution of the same are true and correct. Superior of the same are true and correct. Superi				-			195	
The producing well is abundoned, date of last production Aug. 30  Was permission obtained from the Conservation Division or its agents before plugging of Conservation Agents who supervised plugging of this well.  Eldon Fetty  Depth to top Bottom Total Depth of Well.  CONTENT FROM TO STATE OF TOTAL DEPTH OF WELL  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from furdouing it into the hole. If cement or other plugs were used, state the character of same and depth plug it into the hole. If cement or other plugs were used, state the character of same and depth plug it into the hole. If cement or other plugs were used, state the character of same and correct.  If additional description is processor, we NACK of this sheet)  If a delite content is processor, we nACK of this sheet)  If a delite content is processor, we						0:7 77	196	77
Was permission obtained from the Conservation Division or its agents before plugged most of Conservation Agent who supervised plugging of this well.  Beldon Fetty  Debt to top Bettom Total Depth of Well.  Depth to top Bettom Total Depth of Well.  OIL, GAS OR WATER RECORDS  CASING  TOMATION  CENTENT FROM TO SUZ PRIT IN PLUGGED AGENT OF BELDON TO TOTAL DEPTH OF Well.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugged back with sand from 3690' to 3655'. Fixed and dumped to cement from 3655 to 3623'. Fulled pipe to 500'. Citiculated 20 gel mud. Mixed and numbed in 20 sx. cement from 500' to 440'.  Pulled nipe to 180'. Fixed and numbed in 20 sx. cement from 180 120'. Pulled prest of cesing. Belied off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped lo sr. cement from 30' base of celler.  OCC 18 CONTROL AGENT AGEN		Reason for abando	onment of we	ll or producing	formation	OIT Debi	.e vea	
Was permission obtained from the Conservation Division or its agents before plugged most of Conservation Agent who supervised plugging of this well.  Beldon Fetty  Debt to top Bettom Total Depth of Well.  Depth to top Bettom Total Depth of Well.  OIL, GAS OR WATER RECORDS  CASING  TOMATION  CENTENT FROM TO SUZ PRIT IN PLUGGED AGENT OF BELDON TO TOTAL DEPTH OF Well.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugged back with sand from 3690' to 3655'. Fixed and dumped to cement from 3655 to 3623'. Fulled pipe to 500'. Citiculated 20 gel mud. Mixed and numbed in 20 sx. cement from 500' to 440'.  Pulled nipe to 180'. Fixed and numbed in 20 sx. cement from 180 120'. Pulled prest of cesing. Belied off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped lo sr. cement from 30' base of celler.  OCC 18 CONTROL AGENT AGEN		If a producing w	ell is abandon	ad data of lac	t musdustion :	Aug. 30	196	<u></u>
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Pulled plue to 550'. Tixed and dumped 4 cement from 3650 to 3655'. Fulled plue to 500'. Cateculated 20 gel mud. Fixed and pumped in 20 sx. cement from 500' to 440'. Fulled plue to 180'. Fluided and pumped in 20 sx. cement from 500' to 440'. Fulled plue to 180'. Fluided and pumped in 20 sx. cement from 30'. Fulled plue to 35'. Fulled plue to	/•							
Depth to top Bottom Total Depth of Wellmowdepth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING  FROM TO SIZE PUT IN PULL  SOL	Section Plat	menced?	ves			or no agents boro	to plugging was	COIII-
OIL, GAS OR WATER RECORDS  CONTENT FROM TO SIZE POT IN PULL POLY TO SIZE	ame of Conservation Agent who supe	ervised plugging of this	well E]	don Pet	ty			
OIL, CAS OR WATER RECORDS    CASING   FORMATION   CONTENT   FROM   TO   SUZE   FUT IN   FROM   SUZE   SUZE				Bottom		Total Depth of V	Well 3690	Feet
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	now depth and thickness of all water	, oil and gas formations.						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugged back with sand from 3690' to 3655'. Mixed and dumped 4 cement from 3655 to 3623'. Pulled pipe to 500'. Cinculated 20 ggl. mud. Mixed and numbed in 20 sx. cement from 500' to 4440'. Pulled pipe to 180'. Mixed and numbed in 20 sx. cement from 1800 l20'. Fulled rest of casing. Bailed off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.  OCT 3 1074  CON //O  TATE OF Kansas COUNTY OF Sedowick of this sheet)  Materials and substantial and that the same are true and correct. So belower of lower of contact or of the abell, being fixed duly swom on oath, says: That I have knowledge of the facts, statements, and mattery herein contained and the ove-described well as filed and that the same are true and correct. So below to the contact of the state of the stat	OIL, GAS OR WATER RECORD	os				d	CASING RECOR	D
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FDNM	TO	CITE	<del></del>		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugged back with sand from 3690' to 3655'. Fixed and dumped 4 cement from 3655 to 3623'. Fulled pipe to 500'. Cinculated 20 ggt mud. Nixed and pumped in 20 sx. cement from 500' to 440'. Pulled pipe to 180'. Mixed and pumped in 20 sx. cement from 500' to 540'. Pulled rest of casing. Beiled off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.    CONTROLL   CONTROL	· SWINITION		· Nort	"			3043 ·	
Describe in detail the manner in which the well was plugged, indicating where the mudified was placed and the method or introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Plugged back with sand from 3690' to 3655'. Mixed and dumped 4 cement from 3655 to 3623'. Pulled pipe to 500'. Cibculated 20 ggl mud. Mixed and pumped in 20 sx. cement from 500' to 440'. Pulled pipe to 180'. Mixed and pumped in 20 sx. cement from 180 120'. Pulled rest of casing. Belled off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.  OCON JONES OF THE CONTROLL OF SAME OF THE PUBLISHED CONTROLL OF SAME							none	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plugged back with sand from 3690' to 3655'. Mixed and dumped 4- cement from 3655 to 3623'. Pulled pipe to 500'. Cibculated 20 ggl mud. Mixed and pumped in 20 sx. cement from 500' to 440'.  Pulled pipe to 180'. Mixed and pumped in 20 sx. cement from 180 120'. Pulled rest of casing. Bailed off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.  GCT3 1084  CON  Ace Pipe Pulling Company  aldress BOX 304 Great Bend, "ansas Lisense # 2  ATE OF Kansas COUNTY OF Sedgwick ss.  Ace Vert, Prod. Supt. of Birmingha(amployed of whier) of lower Properator) of the about ove-described well as filed and that the same are true and correct. So help me cod.  (Signature)  Wilson Rd., Route 4. Hutchinse								
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plugged back with sand from 3690' to 3655'. Mixed and dumped 4- cement from 3655 to 3623'. Pulled pipe to 500'. Cibculated 20 ggl mud. Mixed and pumped in 20 sx. cement from 500' to 440'.  Pulled pipe to 180'. Mixed and pumped in 20 sx. cement from 180 120'. Pulled rest of casing. Bailed off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.  GCT3 1084  CON  Ace Pipe Pulling Company  aldress BOX 304 Great Bend, "ansas Lisense # 2  ATE OF Kansas COUNTY OF Sedgwick ss.  Ace Vert, Prod. Supt. of Birmingha(amployed of whier) of lower Properator) of the about ove-described well as filed and that the same are true and correct. So help me cod.  (Signature)  Wilson Rd., Route 4. Hutchinse				· ·				
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plugged back with sand from 3690' to 3655'. Mixed and dumped 4- cement from 3655 to 3623'. Pulled pipe to 500'. Cibculated 20 ggl mud. Mixed and pumped in 20 sx. cement from 500' to 440'.  Pulled pipe to 180'. Mixed and pumped in 20 sx. cement from 180 120'. Pulled rest of casing. Bailed off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.  GCT3 1064  CON  Great Bend, "ansas Lisense # 2  ACE Pipe Pulling Company  Ac							4	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plugged back with sand from 3690' to 3655'. Mixed and dumped 4- cement from 3655 to 3623'. Pulled pipe to 500'. Cibculated 20 gel mud. Mixed and pumped in 20 sx. cement from 500' to 440'.  Pulled pipe to 180'. Mixed and pumped in 20 sx. cement from 180 120'. Pulled rest of casing. Bailed off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.  GCT3 1964  CON  GCT3 1964  CON  Ace Pipe Pulling Company  and of Plugging Contractor  Ace Pipe Pulling Company  Ace Pipe Pulling Company  Lisense # 2  CATE OF Kansas  COUNTY OF Sedgwick  Mas. Keevert, Prod. Supt. of Birminghatemployed of where the operator of the abe all, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matter therein contained and the ove-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Wilson Rd., Route 4. Hutchinson								
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  feet for each plug set.  Plugged back with sand from 3690' to 3655'. Mixed and dumped 4- cement from 3655 to 3623'. Pulled pipe to 500'. Cibculated 20 ggl mud. Mixed and pumped in 20 sx. cement from 500' to 440'.  Pulled pipe to 180'. Mixed and pumped in 20 sx. cement from 180 120'. Pulled rest of casing. Bailed off gel to 35'. Set 5' roc bridge from 35' to 30'. Mixed and dumped 10 sx. cement from 30' base of cellar.  GCT3 1064  CON  Great Bend, "ansas Lisense # 2  ACE Pipe Pulling Company  Ac								
ame of Plugging Contractor. Ace Pipe Pulling Company ddress Box 304 Great Bend, ansas Lisense # 2  TATE OF Kansas , COUNTY OF Sedgwick , ss. has Keevert, Prod. Supt. of Birmingha(amployed of Swher) or (owner Of Soperator) of the above-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Wilson Rd., Route   Hutchinson (Address)	120'. Pulled re bridge from 35'	st of casing	. Baile	ed off g	el to 35	5'. Set 5'	rock	
CON CONTROLL  CO								
ame of Plugging Contractor. Ace Pipe Pulling Company ddress Box 304 Great Bend, Tansas Lisense # 2  TATE OF Kansas , COUNTY OF Sedgwick , ss. has Keevert, Prod. Supt. of Birmingha(amployed of Owner) or (owner Of Cowner) of the above-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Wilson Rd., Route   Hutchinson (Address)					£	·		
ame of Plugging Contractor. Ace Pipe Pulling Company ddress Box 304 Great Bend, Tansas Lisense # 2  TATE OF Kansas , COUNTY OF Sedgwick , ss. has Keevert, Prod. Supt. of Birmingha(amployed of Owner) or (owner Of Cowner) of the above-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Wilson Rd., Route   Hutchinson (Address)					ST. TE man		<u> </u>	
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor					UNITE CORF	dralli commi	22008	
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor						- es L es	a. a. g. for fift	
(If additional description is necessary, use BACK of this sheet)  ame of Plugging Contractor					U	toni-	10-12	1/2/
ame of Plugging Contractor Ace Pipe Pulling Company ddress Box 304 Great Bend, ansas Ligense # 2  TATE OF Kansas , COUNTY OF Sedgwick , ss. has Keevert, Prod. Supt. of Birmingham player of owner of operator) of the above-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Wilson Rd., Route Hutchinson					COM		<del>-10-3-</del>	<b>U</b> 1-
ame of Plugging Contractor Ace Pipe Pulling Company Idress Box 304 Great Bend, ansas Ligense # 2  CATE OF Kansas , COUNTY OF Sedgwick , ss.  That is a series of the facts of the facts at the same are true and correct. So help me Cod.  (Signature)  Wilson Rd., Route + Hutchinson (Address)					ر. يى خ خ		~ 1V	
Ace Pipe Pulling Company  Iddress Box 304 Great Bend, ansas Lisense # 2  TATE OF Kansas COUNTY OF Sedgwick ss.  has Keevert, Prod. Supt. of Birmingha(employee of owner) or (owner of operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Wilson Rd., Route Hutchinson						not bed		
Ace Pipe Pulling Company  Iddress Box 304 Great Bend, ansas Lisense # 2  TATE OF Kansas COUNTY OF Sedgwick ss.  has Keevert, Prod. Supt. of Birmingha(employee of owner) or (owner of operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Wilson Rd., Route Hutchinson								
ame of Plugging Contractor. Ace Pipe Pulling Company ddress Box 304 Great Bend, ansas Lisense # 2  TATE OF Kansas , COUNTY OF Sedgwick , ss. has Keevert, Prod. Supt. of Birmingha(amployee of owner) of (owner of operator) of the about ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the pove-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Wilson Rd., Route Hutchinson		(If additional de	scription is neces	Sarv. 1150 RACV	of this chast			
has Keevert, Prod. Supt. of Birmingha (amployee of owner) or (owner of operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Wilson Rd., Route Hutchinso (Address)	Ho == 201	Ace Pipe Pul,	Ling Con	ipa <b>ny</b>		<del>‡</del> 2		
has. Keevert, Prod. Supt. of Birmingha (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God.  (Signature)  Wilson Rd., Route Hutchinso (Address)								
has. Keevert, Prod. Supt. of Birmingha (employee of owner) or (owner or operator) of the above-less duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Wilson Rd., Route Hutchinson (Address)	TATE OF KOTOTO			G - 3 · ·	•			
rell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  Wilson Rd., Route Hutchinso (Address)		Sunt of Bir	TY OF			ss.	wner & or	ינג בין (
(Signature)  Wilson Rd., Route Hutchinson (Address)	•	says: That I have been	aledge of the	employee of or	wner) or (own	er or operator) o	t the above-descr	ibed
Wilson Rd., Route 1, Hutchinson (Address)	bove-described well as filed and that	the same are true and	correct So b	iacts, statemer relicime CA	ıts, and matter	rs nerein containe	d and the log of	the
Wilson Rd., Route 1, Hutchinso	and that			one me cou.	V TH	Kan.	a. C	Ministrania -
(Address)		, (S	ignature)	HA	7000	Her	ev	
(Address)			-W	ilson Ro		e + Hutc	hinson. K	ans
day of	STREETHER AND COURSE TO 1. C.	ro mo this 2nd	3 c	October		Address')		
	SUBSCRIBED AND SWURN TO DEIOI	e me uns	day ot_	D/.	. A	, 19_0.	<u>.L.</u>	
bearing & Genger	•		-	Venia	n/ x.	Genger	-	

My commission expires November 29, 1962

9-11-61

SEP 1 196.

## Beckman no. 1 well

CONSERVATION DIVISION Wichita, Kanses

LOCATION:

SE/4 SE/4 SM/4

(PUDIND:

5-31-61

Section 23-25-231 Norton County, Kenses

COMPLEMENT: 6-6-61

OTHER, OPERATOR

erre CONTRACTOR

Birmingham-Bartlett Drilling Co.

300 Kriffmen Building Wichits 2, Kansas

SUMPACE CASING:

8-5/8" casing cemented at 244"

with 150 social cenent.

OIL SPRING:

5-1/2" O.D. 14# J-55-R-2 smls casing cemented at 3668' with 100 sacks

cement

### 100

### (Figures indicate bottom of formation)

0 - 1	Ø	Clay and sand
2	ili i	and e
18	50	Shale and shells
	QQ.	Soud.
16	00	Shale and shells
19	<b>4</b> 5	Sand and red bed
19	<b>174</b>	Amydrite
23	170	Smale and shells
29	105	Stale and Line
29	93	Shale and shells
36	73	Line and shale
	73	Rotary total depth

The undersigned, Richard Hindery, one of the partners of Birmingham-Bartlett Drilling Co., hereby certifies that the above is a true and correct log of the Beckman No. 1 Well as shown in the daily drilling reports.

BIRMING AM-BARTLETT DRILLING CO.

Subscribed and sworn to before as this 9th day of June, 1961.

Beverly Larson, Notary Public

My commission expires October 2, 1962.