STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to
Conservation Division
State Corporation Commission
245 North Water

FORM CP-4

WELL PLUGGING RECORD

Office Address P.O. Box 638, Spearman, Texas 79081 Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed Application for plugging filed Application for plugging approved Plugging completed Application for plugging approved Plugging completed Application for plugging filed Application for plugging filed Application for plugging approved Plugging completed May 15, Reason for abandonment of well or producting formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we menced? Ves (Russell Biberstein of Attica) Name of Conservation Agent who supervised plugging of this well Prightung formation Depth to top Bottom Total Depth of Well 455 CASING RECO CASI	chita, KS 67202		<u> Meade</u>		•		(E)_3(
Lease Name							
Office Address P.O. Box 638, Spearman, Texas 79081 Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed May 15, Application for plugging filed Application for plugging approved Plugging completed May 15, Plu		• • • • • • • • • • • • • • • • • • • •			<u>nqustr1</u>	s, Inc.	Well No. 2
Character of Well (completed as Oil, Cas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved Plugging completed Plugging completed Plugging completed Plugging completed Plugging completed Plugging completed May 15, Plugging completed Plugging completed May 15, Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Drivision or its agents before plugging well greated and the supervised plugging of this well. Producing formation Name of Conservation Agent who supervised plugging of this well. Producing formation Depth to top Bottom Total Depth of Well 455 Schow depth and tharkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS Plugged Hole w/50 sax Cement and depth placed, from Feet for each plug set. Plugged Hole w/50 sax Cement and depth placed, from Feet for each plug set. Plugged Hole w/50 sax Cement and depth placed, from Feet for each plug set. Plugged Hole w/50 sax Cement and depth placed, from Feet for each plug set. Plugged Hole w/50 sax Cement and depth placed, from STATE CEMENTON COMMISSION Application or its agents before plugging or the set of the short o					Cn c 2 mm	n Morra	
Date well completed Application for plugging filed Application for plugging approved Plugging completed Application for plugging approved Plugging completed Reason for abandonment of well or producing formation Was permission obtained from the Conservation Division or its agents before plugging wented? Yes (Russell Biberstein of Attica) Name of Conservation Agent who supervised plugging of this well Producing formation Depth to top Bottom Total Depth of Well 455 CASINU RECCURRENCE CASINU RECCURRENCE CASINU RECCURRENCE Pur in Pulliton Surface O 1445' 8-5/8" 1445' None Casing Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement 1400', 15 sax Cement 40' to 0, 5 sax Cement in rat hole. Job completed 10 P.M. CELVICE CASINUTED 10 P.M. CELVICE O 1445' Plugging Centractor Hallburton Name of Plugging Centractor Hallburton					-	T)	
Application for plugging filed Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation Plugging completed Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging wenced? Yes (Russell Biberstein of Attica) Name of Conservation Agent who supervised plugging of this well Producing formation. Depth to top Bottom Total Depth of Well 455 Show depth and thirkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS Describo in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement @ 1400', 1.5 sax cement 40' to 0, 5 sax cement in rat hole. Job completed @ 10 P. M.F. C. F. V.F. D. STALE CORPORTION COMMISSION Agenc of Plugging Contractor Halliburton Name of Plugging Contractor Halliburton							
Application for plugging approved Plugging commenced May 15,	1 1 1					Рау	
Plugging completed Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging wenced? Yes (Russell Biberstein of Attica) Name of Conservation Agent who supervised plugging of this well Producing formation Depth to top Bottom Total Depth of Well 455 Show depth and thirkness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS Purious Surface 0 1445' 8-5/8" 1445' None Casing Describe in detail the manner to which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement 1400', 15 sax Cement 40' to 0, 5 sax Cement in rat hole. Job completed 10 P.M. (1.17) STATE CASCANTICE CONSTRUCTION COMMISSION (Madditional description is precessary, use BACK of this sheet) (Madditional description is precessary, use BACK of this sheet)							19
Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging well greater than the conservation Agent who supervised plugging of this well. Producing formation Depth to top Bottom Total Depth of Well 455 CASING RECORDS Pur in would be supervised plugging of this well Surface 0 1445' 8-5/8" 1445' None Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement 1400', 15 sax cement 40' to 0, 5 sax cement in rat hole. Job completed 10 P.M. C. V. V. V. STATE CASCANTION COMMISSION AND CASCANTION COMMISSION (Madditional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton		Application for	pingging approve	ed		Mav	15,
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes (Russell Biberstein of Attica) Name of Conservation Agent who supervised plugging of this well Producing formation. Depth to top Bottom Total Depth of Well 455 CASING REC CASING REC CASING REC CASING REC TORMATION CONTENT FROM TO SIZE FUT IN PRILLED IN SULFFace O 1445' 8-5/8" 1445' None Casing Describe in detail the menner to which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from For accordance of Plugging Contractor Halliburton Amadeditional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton	1 1 1 1						
If a producing well is abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging were menced? Yes (Russell Biberstein of Attica) Name of Conservation Agent who supervised plugging of this well Producing formation Depth to top Bottom Total Depth of Well 455 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS PUT IN PULLED ON TO SIZE PUT IN PUT IN PUT IN PULLED ON TO SIZE PUT IN PUT I						7	Hole
Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes (Russell Biberstein of Attica) Name of Conservation Agent who supervised plugging of this well Producing formation		I (Cason 10)		or producing			
Was permission obtained from the Conservation Division or its agents before plugging we menced? Yes (Russell Biberstein of Attica) Name of Conservation Agent who supervised plugging of this well Producing formation		If a producing	well is abandone	d. date of la	st production		
Name of Conservation Agent who supervised plugging of this well Producing formation. Depth to top Bottom Total Depth of Well 455 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement 1400', 15 sax cement 40' to 0, 5 sax cement in rat hole. Job completed 1400', STATE CORPORATION COMMISSION CASING RECORDS CASING RECORDS PURCHASION CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS PURCHASION CASING RECORDS CASING RECO	<u> </u>	Was permission	obtained from	the Conserv	ation Division	or its agents be	fore plugging wa
Name of Conservation Agent who supervised plugging of this well Producing formation. Depth to top Bottom Total Depth of Well 455 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORDS Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement 1400', 15 sax cement 40' to 0, 5 sax cement in rat hole. Job completed 1400', STATE CORPORATION COMMISSION CASING RECORDS CASING RECORDS PURCHASION CASING RECORDS CASING RECORDS CASING RECORDS CASING RECORDS PURCHASION CASING RECORDS CASING RECO	Locate well correctly on above Section Plat	menced?	Yes (R	Russell	Biberst	ein of	Attica)
Producing formation. Depth to top Bottom Total Depth of Well 455 Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASINC RECORDS Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement 1400, 5 sax cement Plugged Hole w/50 sax Cement 1400, 5 sax cement in rat hole. Job completed 10 P.M. C. V. L.D. STATE CORPORATION DUMMISSION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton	Name of Conservation Agent who s	supervised plugging of this	s well				
Show depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING. RECORDS Surface 0 1445' 8-5/8" 1445' None Casing Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole W/50 sax Cement a 1400', 1.5 sax Cement 40' to 0, 5 sax Cement in rat hole. Job completed 10 P.M.+ CENVED STATE CENCENTIAL COMMISSION Within Keness Name of Plugging Contractor Halliburton Halliburton	Producing formation.	D	epth to top	Botton	1	Total Depth o	f Well_ 4555
OIL, CAS OR WATER RECORDS CONTENT FROM TO SIZE FUT IN PULLED OF SUMPLY OF	Show depth and thickness of all wa	ater, oil and gas formation	15.			-	
Describe in detail the menner to which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement @ 1400', 15 sax cement 40' to 0, 5 sax cement in rat hole. Job completed @ 10 P.M.4 (1:194.0) STAIL COMPANION COMMISSION CONSTRUCTION OF STAIL COMPANION COMMISSION WIGHTS CONSTRUCTION OF STAIL COMPANION COMMISSION Output description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton							ALCON DECC
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole w/50 sax Cement @ 1400', 15 sax cement 40' to 0, 5 sax cement in rat hole. Job completed @ 10 P.M. CHIVED STAIL CONCENTRICIT COMMISSION WAY 27 1976 CONSENTATION DAYSION WISHES, Kenses Name of Plugging Contractor Halliburton	FORMATION						PULLED DUT
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or method in 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 Hole W/50 sax Cement @ 1400', 15 sax cement 40' to 0, 5 sax cement in rat hole. Job completed @ 10 P.M.I.CVIII) STATE CERPORATION COMMISSION WAY 27 1976 CONGRESSION OF THE COMMISSION OF THE PROPERTY OF THE			.0	1445'	8-5/8"	1445'	None
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		Casing				ļ <u>.</u>	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from						 	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		- 					
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		· .				 	
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		<u> </u>				ļ	
in rat hole. Job completed @ 10 P.M.CHVED STATE CORPORATION COMMISSION MAY 2.7 1976 CONSERVATION OF Plugging Contractor Halliburton In rat hole. Job completed @ 10 P.M.CHVED STATE CORPORATION COMMISSION WAY 2.7 1976 CONSERVATION OF Plugging Contractor Halliburton	in introducing it into the hole. If	cement or other plugs we	lugged, indicating the used, state the	ng where the e character o	mud fluid was p f same and dept	placed and the r th placed, from	method or method
STATE CORPORATION COMMISSION MAY 2.7 1976 5-21-710 CONSERVATION DIVISION (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton	in introducing it into the hole. If	cement or other plugs we ag set. Plugged Hol	e w/50 s	e character o	f same and dept	th placed, from	method or method
Name of Plugging Contractor Halliburton H	in introducing it into the hole. If	cement or other plugs we us set. Plugged Hol 15 sax ceme	e w/50 s	ax Cem	f same and depter the sax center the	th placed, from	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton	in introducing it into the hole. If	cement or other plugs we us set. Plugged Hol 15 sax ceme	e w/50 s	ax Cem	ent @ 14 sax cend @ 10 I	th placed, from	<u> </u>
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton Halliburton	in introducing it into the hole. If	cement or other plugs we us set. Plugged Hol 15 sax ceme	e w/50 s	ax Cem	ent @ 14 sax cend @ 10 I	th placed, from	УЕ В
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton	in introducing it into the hole. If	cement or other plugs we us set. Plugged Hol 15 sax ceme	e w/50 s	ax Cem	ent @ 14 sax cend @ 10 I	th placed, from FOO ', nent P.M. C. I. I E CERPORATIO	VED OF COMMISSION
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Halliburton	in introducing it into the hole. If	cement or other plugs we us set. Plugged Hol 15 sax ceme	e w/50 s	ax Cem	ent @ 14 sax cend @ 10 I	th placed, from FOO ', nent P.M. C. I. I E CERPORATIO	VED OF COMMISSION
Name of Plugging Contractor Halliburton	In introducing it into the hole. Iffeet for each plu	cement or other plugs we us set. Plugged Hol 15 sax ceme	e w/50 s	ax Cem	ent @ 14 sax cend @ 10 I	th placed, from FOO ', nent P.M. C. I. I E CERPORATIO	VED OF COMMISSION
	In introducing it into the hole. Iffeet for each plu	rement or other plugs we ag set. Plugged Hol 15 sax ceme in rat hole	e w/50 sent 40' to	cax Cem	f same and depth ent @ I4 sax cen d @ IO I	th placed, from	7 1976 7 1976 7 - 7 Le
Address R R MAY II / L.TACAPAL KM MANATI	In introducing it into the hole. Iffeet for each plu	Plugged Hol 15 sax ceme in rat hole	e w/50 sent 40' to	cax Cem	f same and depth ent @ I4 sax cen d @ IO I	th placed, from	7 1976 7 1976 7 - 7 Le
	In introducing it into the hole. Iffeet for each plu	Plugged Hol 15 sax ceme in rat hole	e w/50 sent 40' to Job co	cax Cem	f same and depth ent @ I4 sax cen d @ I0 I STA	th placed, from	7 E D 61 COMMISSION 7 1976 7 - 7 Le 1 017:310:11
	Name of Plugging ContractorAddress	Plugged Hol 15 sax ceme in rat hole (Naddirional Halliburto	description is necession	cax Cem co 0, 5 mplete	f same and depth ent @ I4 sax cen d @ I0 I STA	th placed, from	7 E D 61 COMMISSION 7 1976 7 - 7 L 1 017:310:11
STATE OF KANSAS COUNTY OF SEDGWICK	Name of Plugging Contractor	Plugged Hol 15 sax ceme in rat hole (Madditional Halliburto R.R.l, Box	description is necessory 1. The second state the second	cax Cem co 0, 5 mplete	f same and depth ent @ I4 sax cen d @ I0 I STA	th placed, from	7 E D 617 COMMISSION 7 1976 7 - 7 L 1 017:313:11
T. M. McCaul Jr. of Sage Drilling Colempioner of the Market Street Stree	Name of Plugging Contractor	Plugged Hol 15 sax ceme in rat hole (Madditional Halliburto R.R.l. Box of Sage Dril	description is necessor 1 112, Li 2 110 Core	Sax Cem O, 5 mplete Deral,	ent @ 14 sax cen d @ 10 I STA	th placed, from	7 E D oil commission 7 1976 1 - 7 C 1 - 7 C 1 - 17/3/3/1 (creas
T. M. McCaul. Ir. of Sage Drilling Co(employeexof country) for Xovener properties (of the absolute being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein control and the land of the facts of	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaul. 17 Keek being first duly sworn on on	Plugged Hol 15 sax ceme in rat hole Halliburto R.R.l. Box S	description is necession 1. Li 2. SED 1. Li 2. Co(eccoded go of the issue of the interval	character of ax Cem co 0, 5 cmplete	ent @ 14 sax cen d @ 10 I STA	th placed, from	7 E D 51 COMMISSION 7 1976 1 - 7 L 1 01//3/3/1 (cheas
The Management of the State of	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaul. 17 Keek being first duly sworn on on	Plugged Hol 15 sax ceme in rat hole Halliburto R.R.l. Box S	description is necession 1. Li 2. SED 1. Li 2. Co(eccoded go of the issue of the interval	character of ax Cem co 0, 5 cmplete character of ax Cem co 0, 5 cmplete	ent @ 14 sax cen d @ 10 I STA	th placed, from	7 E D bil commission 7 1976 1 - 7 C 1 orysion
T. M. McCaul. Ir. of Sage Drilling Co(employeexoformer) kor xowner meropetetor) kof the above of the facts, otherwise, and matters herein contained and the logical described well as filed and that the same are true and correct. So help me Code	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaul. 17 Keek being first duly sworn on on	Plugged Hol 15 sax ceme in rat hole Halliburto R.R.l. Box S cou of Sage Dril th, says: That I have in	description is necession 1. A 12. Li 2. SED 1. Ling Co(e cowledge of the indicorrect. So in 1. Correct. So in the indicorrect.	character of ax Cem co 0, 5 cmplete character of ax Cem co 0, 5 cmplete	ent @ 14 sax cen d @ 10 I STA	th placed, from	7 E D bil commission 7 1976 1 - 7 C 1 orysion
T. M. McCaul. Ir. of Sage Drilling Co(employeexploy	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaul. 17 Keek being first duly sworn on on	Plugged Hol 15 sax ceme in rat hole Halliburto R.R.l. Box S cou of Sage Dril th, says: That I have in	description is necession 1 112, Li 2 110 Co 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bary, use BACK Degwick Degwi	f same and depth ent @ 14 sax cent d @ 10 I STAN	th placed, from FOU I THE COMPONING WICHIES, FOU See See See See See See See See See Se	7 1976 1 - 7 Lo 1 offision increased
T. M. McCaul. Tr. of Sage Drilling Co(employeexet conver) for Xovmer properties of the Moorest Sage Brilling Co(employeexet conver) for Xovmer properties of the Moorest Sage Statements, and matters herein contained and the log sabove described well as filed and that the same are true and correct. So help me Cadra (Signature) [Signature] 500 Bitting Bldg., Wichita, Kan	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaul. 17 Keek being first duly sworn on on	Plugged Hol 15 sax ceme in rat hole Halliburto R.R.l. Box S cou of Sage Dril th, says: That I have in	description is necession 1 112, Li 2 110 Co 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bary, use BACK Degwick Degwi	f same and depth ent @ 14 Sax cent d @ 10 H STAN of thu sheet) Ks. 675 owner kor xown ints, and matter	CONSTRUCTION Wichita, Wichita, Wich	7 1976 1 - 7 Lo 1 offision increased
T. M. McCaul. Ir. of Sage Drilling Co(employeexchange) kor xowner management of the Most of the Most of the Most of the Most of the fact, subject of the fact, subject of the fact, subject of the fact of the fac	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaulTr Medik being first duly swom on on about described well as filed and	Plugged Hol 15 sax ceme in rat hole (Madditional Halliburto R.R.l. Box S cou of Sage Dril th, says: That I have in that the same are true an	description is necession A 112, Li NTY OI SED ling Co(sowledge of the sid correct. Soft	character of ax Cem co 0, 5 cmplete co	f same and depth ent @ 14 Sax cent d @ 10 H STAN of thu sheet) Ks. 675 owner kor xown ints, and matter	CONSTRUCTION Wichita, Wichita, Wich	7 1976 7 1976 1 -7 Lo 1 BT// SIGNI Kof the Mosses of instant the log
T. M. McCaul. Ir. of Sage Drilling Co(employeexelvence) for Xoomer properties of the Moorest Not the Moorest N	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaulTr Medik being first duly swom on on about described well as filed and	Plugged Hol 15 sax ceme in rat hole (Madditional Halliburto R.R.l. Box S cou of Sage Dril th, says: That I have in that the same are true an	description is necession A 112, Li NTY OI SED ling Co(sowledge of the sid correct. Soft	character of ax Cem co 0, 5 cmplete co	f same and depth ent @ 14 Sax cent d @ 10 H STAN of thu sheet) Ks. 675 owner kor xown ints, and matter	CONSTRUCTION Wichita, Wichita, Wich	7 1976 7 1976 1 -7 Lo 1 BT// SIGNI Kof the Mosses of instant the log
T. M. McCaul. Ir. of Sage Drilling Co(employeextrowner) of Xowner properties of the Moorest Xowner properties of the Moorest Xowner are presented and the log above described well as filed and that the same are true and correct. So help me Cad. (Signature) 500 Bitting Bldg., Wichita, Kan	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaulTr Medik being first duly swom on on about described well as filed and	Plugged Hol 15 sax ceme in rat hole (Madditional Halliburto R.R.l. Box S cou of Sage Dril th, says: That I have in that the same are true an	description is necession A 112, Li NTY OI SED ling Co(sowledge of the sid correct. Soft	character of ax Cem co 0, 5 cmplete co	f same and depth ent @ 14 Sax cent d @ 10 H STAN of thu sheet) Ks. 675 owner kor xown ints, and matter	CONSTRUCTION Wichita, Wichita, Wich	7 1976 7 1976 1 -7 Lo 1 BT// SIGNI Kof the Mosses of instant the log
T. M. McCaul. Ir of Sage Drilling Co(employee of two xounces) for xounce we operator (of the Mosses) A. R. Y. C. M. Strong first duly sworn on oath, says: That I have knowledge of the fars, strong the and matters herein contained and the log above described well as filed and that the same are true and correct. So help mo order (Signature) (Signature) 500 Bitting Bldg., Wichita, Kan (Address) (Address) 19 76.	Name of Plugging Contractor Address STATE OF KANSAS T. M. McCaul. IT. KERK being first duly sworn on on about described well as filed and	Plugged Hol 15 sax ceme in rat hole that halliburto R.R.l. Box S cou of Sage Dril th, says: That I have he that the same are true an	description is necession 1 112, Li 2 112, Li 2 110, Co cowledge of the side correct. So he (Signature) h day of	character of sax Cem so 0, 5 mplete may, we BACK beral, beral, May May	f same and depth ent @ I4 sax cent d @ I0 I STAN	CONSTRUCTION OF THE PARTY OF TH	7 1976 7 1976 7 - 7 Lo 7 507/3/3/1 (cneas)

DRILLERS LOG

HOLMES NO. 2

CASING RECORD:

OPERATOR:

B & B Farm Industries, Inc. DESCRIPTION:

8-5/8" set @ 1445'

CONTRACTOR: Sage Drilling Co., Inc.

C NE NW

w/800 sax cement

May 7, 1976

Sec. 29-34S-30W.

COMMENCED:

Meade Co., Kans.

TOTAL DEPTH:

4555'

COMPLETED: May 15, 1976

ELEVATION: 2595KB

FORMATION	FROM	<u>TO</u>	REMARKS
Sand Red Bed Sand Red Bed Red Bed & Shells Anhydrite & Dolomite Dolomite & Shale Lime & Shale Shale & Lime Shale & Lime Shale & Lime Lime & Shale	0 585 1240 1455 1867 2393	585 1240 1455 1767 2393	RECEIVED MAY 27 1976 CENSERVATION DIVISION Wichita, Kansas
		steje "	

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

SAGE DRILLING CO., INC.

T. M. McCaul, Jr.

ed and sworn to before me this 20th day of May, 1976.

My commission expires:

November 26, 1978.

Whitted, Notary Public