Form CP-4

## STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Ins.	on Completely
Make Required	davit
Mail or Deliver	Report to:

Make Required davit				
Mail or Deliver Report to:				
Conservation Division				
State Corporation Commissio				

NORTH			
	   	——	
			ļ
	1		

WELL.	<b>PLUGGING</b>	RECORD

Least one at NECKONNSWE or footage from loss . NE SW SW  Least Owner Thunderford Drilling. The. Wall No	Conservation Division State Corporation Commission		Tane		25	168 -	27
Less Name McDec Well No. 1. Less Name McDec Well No. 1. Less Name McDec Well No. 1. Less Name McDec Office Address. 4328 East Kellogg, Wichita. Kansas 67218 Chartest of Well Completed Office Address. 4328 East Kellogg, Wichita. Kansas 67218 Chartest of Well Completed Office Address. 10 Dry McDec	212 No. Market Wichita, Kansas 67202	Lane County. Sec. $25$ Twp $16S$ Rge. $(E)$ $27$ $(W)$					
Lass Name McBee Well No. J  Click Address 4328 East Kellogg, Wichita, Kansas 67218  Character of Well (completed an Oil, Cas or Dry Hole) Dry Role  Deter well completed an Oil, Cas or Dry Hole) Dry Role  Application for plugging gled.  Application for plugging gled.  Application for plugging gled.  Application for plugging gled.  Plugging completed.  November 5, 1e 71  Plugging completed.  November 5, 1e 71  Plugging completed.  If a producing well is abandomed date of last production.  Many of Conservation Agent who supervised plugging of this well.  Producing formation.  Name of Conservation Agent who supervised plugging of this well.  Producing formation.  Oil, CAS OR WATER RECORDS  CASING RECORD  Total Depth of Well 4525 Feet  Surface 0 292 B-5/8" 10/25/71  Casing Depth to the bell. If comment or other plugging were used, state the sacreter of same and depth placed, from.  Jest to threadening it into the bell. If comment or other plugg were used, state the accrete of same and depth placed, from.  Jest to feet for each plug set.  Heavy Mud from Total Depth to 1025 Feet.  Plug and 109 sax cement: Mud to 310 Feet.  Plug and 25 sax cement: Mud to 310 Feet.  Plug and 109 sax cement: Mud to 310 Feet.  Plug and 109 sax cement: To sax of Casing States of Casin	NORTH	NORTH Location as "NE/CNWKSWK" or footage from lines NE SW SW					
Office Address 432E East Kellogg, Michita, Kansas 572IR Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole November 3, 19.71 Application for plaging filled Application for plaging approved. Plaging commenced. November 5, 19.71 Plaging commenced. November 5, 19.71 Reason for a bandonment of well or producing formation. Dry Hole Reason for a bandonment of well or producing formation. Dry Hole Tile a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its gents before plaging was commenced. Yes (W. L. Kichols of Morl And) Was permission obtained from the Conservation Division or its gents before plaging was commenced. Yes (W. L. Kichols of Morl And) Was permission obtained from the Conservation Division or its gents before plaging was commenced. Yes (W. L. Kichols of Morl And) Was permission obtained from the Conservation Division or its gents before plaging was commenced. Yes (W. L. Kichols of Morl And) Was permission obtained from the Conservation Division or its gents before plaging was commenced. Yes (W. L. Kichols of Morl And) Was permission obtained from the Conservation Division or its gents before plaging was commenced. Yes (W. L. Kichols of Morl And) Was permission obtained from the Conservation Division or its gents before plaging was commenced. Yes (W. L. Kichols of Morl And)  CASING RECORD  CASING RECORD  Total Depth of Well. 4625 Feet. Plug and 100 sax, cement: Mult to 310 Feet. Plug and 100 sax, cement: Mult to 400 Feet. Plug and 100 sax, cement: Mult to 400 Feet. Plug and 100 sax, cement: Mult to 400 Feet. Plug and 100 sax, cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet. Plug and 100 sax cement: Mult to 400 Feet.			Madaa	:TUTTU			
Character of Well (completed Movember 5, 1e 71 Application for plugging approved November 5, 1e 71 Application for plugging of the well Was president obstacted from the Conservation Division or its agents before plugging was commenced?  Was president obstacted from the Conservation Division or its agents before plugging was commenced?  Was president obstacted from the Conservation Division or its agents before plugging was commenced?  Was president obstacted from the Conservation Division or its agents before plugging was commenced?  Was president obstacted from the Conservation Division or its agents before plugging was commenced?  Yes (W. L. Nichols of Moriand)  Total Depth of Well 4525 Feet State of the Well 4525 Feet Sta		Lease Name		ast Ke	llogg. W	ichita. K	ansas 67218
Date well completed.  Application for plugging filled.  Application for plugging genewad.  Plugging commenced.  Plugging commenced.  November 5, 19.71.  Reason for abandonment of well or producing formation.  Dry Hole  If a producing well is abandoned, date of lest production.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was (W. L. Nichols of Morifand).  Total Depth of Well. 4525. Feet  November 3, 19.71.  Reason for abandonment of the Conservation Division or its agents before plugging was commenced.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Was (W. L. Nichols of Morifand).  Total Depth of Well. 4525. Feet  Describe in detail the manner in which the well was plugged, indicating where the most fluid was placed and the method or methods used in introducing it into the hole. If examos or other plugs were used, state the character of same and depth placed, from	<u> </u>						
Application for plagging genomes and Application for plagging approved.  Application for plagging approved.  Application for plagging approved.  November 5, 19-71  Reason for abandonment of well or producting formation.  Dry Hole  If a producting well is abandoned, date of last production.  Was permission obstained from the Conservation Drytine or its agents before plugging was commenced?  Was permission obstained from the Conservation Drytine or its agents before plugging was commenced?  Was permission obstained from the Conservation Drytine or its agents before plugging was commenced?  Was permission obstained from the Conservation Drytine or its agents before plugging was commenced?  Was permission obstained from the Conservation Drytine or its agents before plugging was commenced?  Was permission obstained from the Conservation Drytine or its agents before plugging was commenced?  CASING RECORD  CASING R		2				37 l	
Application for plugging approved  Plugging commenced  November 5, 19.71  Plugging completed  Reason for standardiness of well or producing formation  Dry Hole  If a producing well is abandoneed, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes (W. L. Nichols of Moriland)  Dry Hole  If a producing well is abandoneed, date of last production  was permission obtained from the Conservation Division or its agents before plugging was commenced?  Yes (W. L. Nichols of Moriland)  Dry Hotols of Moriland Dry Hole  CASINC RECORD  CASINC RECORD  CASINC RECORD  TOTAL Depth to the Lost of which the well was plugged, indicating where the most fluid was placed and the method or methods used in introducing it into the lobe. If consent or other plugs were used, state the character of same and depth placed, from feet to feet for each plug and 10.0 sax cement; Mud to 310 Peet.  Plug and 10.0 sax cement; Mud to 310 Peet.  Plug and 10.0 sax cement; Mud to 310 Peet.  Plug and 10.0 sax cement to Base of Cellar: 2 sax cement in Rat Hole. Job Completed  RECEIVED  WISTORY OF 1971  CONSERVATION DIVISION  WICKINGS READS  STATE OF KANSAS  COUNTY OF SEDEWICK  (Signature)  O A A M. SEDEWICK  (Signature)  O A A M. SEDEWICK  (Signature)  O B Bitting Building, Wichita, Kansas  STATE OF KANSAS  COUNTY OF SEDEWICK  (Signature)  O A A M. SEDEWICK  (Signature)  O B Bitting Building, Wichita, Kansas							
Plugging commenced November 5, 19.71 Plugging commenced November 5, 19.71 Plugging completed Somewhat November 19.71 Plugging Somewhat Somewhat November 19.71 Plugging Somewhat Somewhat November 19.71 Plugging		Application for a	plugging approv	~ <del>`</del>			19
Plugging completed well or producing formation.    Plugging completed   Plugging completed   Plugging well is abandoneed, date of lest production   10.							r 5 19 71
Reson for abundonment of well or producing formation DEY HGLE  Is producing well is abundoned, date of last production 19.  Was permission abundon from the Conservation Division on its agents before plugging was connected from the Conservation Division on its agents before plugging was connected from the conservation of the contract Yes (W. L. Nichols of Morland)  None of Conservation Agent who supervised plugging of this well.  Depth to top Bottom Total Depth of Well 4625 Feet  CASIN. RECORD  Test out is a set out in a series of the dual date of the death of the death of the method or methods used the death of the deat		Plugging comple	eted				
He a producing well is abundoned, date of last production 10.  **Max permission obtained from the Conservation Division or its agents before plugging was commonced?*  **Yes** (W. L. Nichols of Morland)*  **Producing formation.**  **Gradient forma							<u>e</u>
Was permutation obtained from the Conservation Division or its agents before plugging was connected?  Was permutation of the Conservation Agent who supervised plugging of this wall.  Producing formation.  Show depth and ditchess of all water, oil and gas formations.  CASINL RECORD  Describe in detail the meaner 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.  Heavy Mud from Total Depth to 1025 Feet, Plug and 100 sax cement: Mud to 310 Feet, Plug and 25 sax cement. Mud to 40 Feet, Plug and 25 sax cement. Mud to 40 Feet, Plug and 25 sax cement. The Base of Cellar: 2 sax cement in Rat Hole. Job Completed  8 4:00 A.M.  CHEADMAN AM.  CHEADMAN AMARCA CONTRATION DIMISSION  NUTCHIA, KARSS  STATE OF KANSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  CASTON, RECORD  CASINL RECORD  CASI							
Was permutation obtained from the Conservation Division or its agents before plugging was connected?  Was permutation of the Conservation Agent who supervised plugging of this wall.  Producing formation.  Show depth and ditchess of all water, oil and gas formations.  CASINL RECORD  Describe in detail the meaner 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.  Heavy Mud from Total Depth to 1025 Feet, Plug and 100 sax cement: Mud to 310 Feet, Plug and 25 sax cement. Mud to 40 Feet, Plug and 25 sax cement. Mud to 40 Feet, Plug and 25 sax cement. The Base of Cellar: 2 sax cement in Rat Hole. Job Completed  8 4:00 A.M.  CHEADMAN AM.  CHEADMAN AMARCA CONTRATION DIMISSION  NUTCHIA, KARSS  STATE OF KANSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  COUNTY OF SEDCWICK  CHEADMAN AMARCA CONTRATION DIMISSION  WICKIRL, KARSAS  CASTON, RECORD  CASINL RECORD  CASI		If a producing	well is abandone	d, date of la	st production		19
Name of Plugging Contractor:    Plug and 10 sax cement: In Rat Hole. Job Completed   Plug and 10 sax cement: In Rat Hole. Job Completed   Plug and 10 sax cement: In Rat Hole. Job Completed   Plug and 10 sax cement: In Rat Hole. Job Completed   Plug and 10 sax cement: In Rat Hole. Job Completed   Plug and 10 sax cement: Name Hole. Job Completed   Plug and 10 sax cement: Sax cement: Name Hole. Job Completed   Plug and 10 sax cement: Sax cement: Name Hole. Job Completed   Plug and 10 sax cement: Sax cement: Name Hole. Job Completed   Plug and 10 sax cement: Sax cement: Name Hole. Job Completed   Plug and Sax Cement: Name Hole. Job Cement: Name Ho	i	Was permission	obtained from	the Conserva	ation Division o	or its agents befo	re plugging was com-
Producing formation. Depth to top. Bottom. Total Depth of Well. 4525 Feet Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING. RECORD  TORNATION  Surface  O 292 8-5/8" 10/25/71	Section Plat					s of Morl	and)
CASINC RECORD  OIL, GAS OR WATER RECORDS  CASING CONTACTOR FROM TO SIZE PUT IN POLICE OUT  FORMATION CONTACTOR SULFACE  CASING 0 292 8-5/8" 10/25/71	Name of Conservation Agent who su	pervised plugging of this	s well				
CASINC RECORD  OIL, GAS OR WATER RECORDS  CASING CONTACTOR FROM TO SIZE PUT IN POLICE OUT  FORMATION CONTACTOR SULFACE  CASING 0 292 8-5/8" 10/25/71	Producing formation	D	epth to top	Botton	· · · · · · · · · · · · · · · · · · ·	Total Depth of	Well 4625 Feet
TOBERATION SURFACE O 292 8-5/8" 10/25/71							
TOBERATION SURFACE O 292 8-5/8" 10/25/71	OIL CAS OF WATER RECO	ens				c	CASING RECORD
Surface Casing  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.  Heavy Mud from Total Depth to 1025 Feet, Pluq and 100 sax cement: Mud to 310 Feet, Pluq and 25 sax cement; Mud to 40 Feet, Pluq and 10 sax cement to Base of Cellar: 2 sax cement in Rat Hole. Job Completed  \$\frac{RECFIVFD}{34:00 A.M.}\$\$ \$\frac{RECFIVFD}{1000000000000000000000000000000000000	OIL, GAS OR WATER RECO	iws	1				
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.  Heavy Mud from Total Depth to 1025 Feet, Plug and 100 sax cement: Mud to 310 Peet, Plug and 25 sax cement: Mud to 40 Feet, Plug and 10 sax cement to Base of Cellar: 2 sax cement in Rat Hole. Job Completed RECEIVED WIGHTONFORMING MUMINISMO WICHIA, KAINSAS  ONNERWATION DIVISION WICHIA, KAINSAS  TATE OF KANSAS  COUNTY OF SEDGWICK  18.  Clarence Michael of Sage Drilling Cogenty as weekey to Knowner and matters berefor contained and the log of the above genight work or work to before me this.  8th day of November 19.71.  SAME OF Plugging Wichita, Kansas	FORMATION		<del></del>				PULLED OUT
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 coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Heavy Mud from Total Depth to 1025 Feet,  Plug and 100 sax cement; Mud to 310 Feet. Plug and 10 sax cement; Mud to 40 Feet, Plug and 10 sax cement to Base of Cellar; 2 sax cement in Rat Hole. Job Completed  8 4:00 A.M.  **CHARGON PLANTON DIVISION FUNCTION AND PROPERTY OF SEDEMICS AND			00	292	8-5/8"	10/25/71	
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.    Heavy Mud from Total Depth to 1025 Feet,		Casing	<u> </u>		<u></u>	ļ	
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.    Heavy Mud from Total Depth to 1025 Feet,			<u> </u>	ļ			
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.    Heavy Mud from Total Depth to 1025 Feet,							
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.    Heavy Mud from Total Depth to 1025 Feet,							
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.    Heavy Mud from Total Depth to 1025 Feet,						<del> </del>	<del></del> .
In introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.    Heavy Mud from Total Depth to 1025 Feet,				ļ			
(If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Halliburton  Address Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Coemplayase of assurery as the same as true and correct. So help me God.  (Signature)  And Address Superstants And Sworn to before me this. 8th day of November 19.71.		Plug and 25 Plug and 10	sax ceme	ent: Mue	d to 40 J Base of (	Feet, Cellar:	
Name of Plugging Contractor Halliburton  Address Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Compressed senses) on Recent sections and matters herein contained and the log of the above description will as filed and that the same are true and correct. So help me God.  (Signature)  PySwssgnthesis at the Sworn to before me this 8th day of November 19 71.			t Ill Rat	Hore.	JOD COMP.		RECEIVED
Conservation Division  Wichita, Kansss  (If additional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Halliburton  Address Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employacod sweet) on Koenes as operated about the log of the above described well as fled and that the same are true and correct. So help me God.  (Signature)  Of A R y Sysperphere and Sworn to before me this. 8th day of November 19 71.		@ 4:00 A.M.	<del></del>			STATE C	URPORATION CO.
Name of Plugging Contractor Halliburton  Maddress Box 339, Hays, Kansas  STATE OF KANSAS COUNTY OF SEDGWICK  Clarence Michael of Sage Drilling Coemplement awaren's ex former is former and the log of the above legacity well as filed and that the same are true and correct. So help me God.  (Signature)  State of Kansas  Clarence Michael of Sage Drilling Coemplement awaren's ex former is former and matters herein contained and the log of the above legacity well as filed and that the same are true and correct. So help me God.  (Signature)  Soo Bitting Building, Wichita, Kansas  (Address)  November 19 71.			· · · · · · · · · · · · · · · · · · ·				119-71
Name of Plugging Contractor Halliburton  Maddress Box 339, Hays, Kansas  STATE OF KANSAS COUNTY OF SEDGWICK  Clarence Michael of Sage Drilling Coemployaes of senery as footness and matters herein contained and the log of the above description well as filed and that the same are true and correct. So help me God.  (Signature)  Of A R 1 Superscribed and Sworn to before me this. 8th day of November 19 71.		, , , , , , , , , , , , , , , , , , , ,					<del>"<sup>∪V 9</sup> ′ 1971</del> –
Name of Plugging Contractor Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employees) as something in the same are true and correct. So help me God.  (Signature)  Supering State of Supering State and Supering State 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)  Supering Superin						CONS	ERVATION DIVISION Victita, Kansas
Name of Plugging Contractor Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employees) as something in the same are true and correct. So help me God.  (Signature)  Supering State of Supering State and Supering State 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)  Supering Superin							
Name of Plugging Contractor Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employees) as something in the same are true and correct. So help me God.  (Signature)  Supering State of Supering State and Supering State 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)  Supering Superin							······································
Name of Plugging Contractor Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employees) as something in the same are true and correct. So help me God.  (Signature)  Supering State of Supering State and Supering State 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)  Supering Superin							
Name of Plugging Contractor Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employees) as something in the same are true and correct. So help me God.  (Signature)  Supering State of Supering State and Supering State 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)  Supering Superin		<del></del>					
Name of Plugging Contractor Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employees) as something in the same are true and correct. So help me God.  (Signature)  Supering State of Supering State and Supering State 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)  Supering Superin							·····
Name of Plugging Contractor Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employees) as something in the same are true and correct. So help me God.  (Signature)  Supering State of Supering State and Supering State 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)  Supering Superin							
Name of Plugging Contractor Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employees) as something in the same are true and correct. So help me God.  (Signature)  Supering State of Supering State and Supering State 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)  Supering Superin		/78 - 3 3 lb 1		DAC	r of this objects	<del></del>	
Box 339, Hays, Kansas  STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employee's sweet) xx Kousses States described x relix leging 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)  Signature)  Of AR  Of Superscribed and Sworn to before me this  Sth day of November  19 71	Name of Plugging Contractor	Halliburton	description is nece	Hary, use BACI	Cortnus sneet)		
STATE OF KANSAS  Clarence Michael of Sage Drilling Co(employee of swarer) to 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)  Some Building, Wichita, Kansas  (Address)  Pusessprate Daniel Sworn to before me this 8th day of November 19 71			vs. Kansa	is			
Clarence Michael of Sage Drilling Co(employees of sweet) was counter at operating the least the same are true and correct. So help me God.  (Signature)  Superscribed And Sworn to before me this  8th day of November 1971.	Address						
Clarence Michael of Sage Drilling Co(employees of sweet) was counter at operating the least the same are true and correct. So help me God.  (Signature)  Superscribed And Sworn to before me this  8th day of November 1971.			_				
wells heigh 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)  500 Bitting Building, Wichita, Kansas  (Address)  (Address)  November 19 71	STATE OF	, cou				_, \$ <b>s</b> .	
wells heigh 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)  500 Bitting Building, Wichita, Kansas  (Address)  (Address)  November 19 71	Clarence Michael	l of Sage Dri	lling Co	empleyeekof:	owaer)>ox (ou	н <b>өт жүкорынам</b> ж	XIONIONE SANGONIO
(Signature)  Of A ? .  Solve Bitting Building, Wichita, Kansas  (Address)  (Address)  November 19 71  Solve Market	wellxheing first duly sworn on oat	h, says: That I have kn	owledge of the	facts, statem	ents, and matte	ors herein contain	ned and the log of the
500 Bitting Building, Wichita, Kansas  (Address)  (Address)  November 19 71	CE		(	) D m		make.	11 X
(Address)  P USupescribed AND Sworn to before me this 8th day of November 19 71  Since I Wheat A				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		3.4	1 2 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
PUSUBSERADED AND SWORN TO before me this 8th day of November 1971.	1,010,00		50	O Bitt			nita, Kansas
Touse t Wheat	0.0	-f Ω·	th				7 <b>1</b>
Chi.	O NESCHIBED AND SWORN TO D	erore me this	day of_			19_	1 -
My commission expires November 26, 1974. Louise K. Whitted _ Notary Public.				low	in t	11-6	elled
*********	My commission expires Novembe	er 26, 1974.		L	ouise K.	Whitted	_ Notary Public.

## DRILLERS LOG

## McBEE NO. 1

CASING RECORD:

OPERATOR:

Thunderbird Drilling, Inc. DESCRIPTION:

8-5/8" @ 292'

CONTRACTOR: Sage Drilling Co., Inc.

NE SW SW

w/200 sax cement

COMMENCED:

October 25, 1971

Sec. 25-16S-27W Lane County,

Kansas

TOTAL DEPTH:

46251

COMPLETED:

November 5, 1971

FORMATION	FROM	TO	REMARKS
Shale	0	260	
Shale & Sand	260	1130	
Shale & Shells	1130	1590	STATE OF FOR
Sand & Shale	1590	1840	CON SMATHED
Shale	1840	2622	CONSERVATION OF THE CONSERVATION
Shale & Lime	2622	2871	10 E D(1. 1071
Shale	2871	2883	Vichita Kansas
Shale & Lime	2883	3380	······································
Shale & Chalk	3380	3495	73
Shale & Lime	3495	3705	
Lime & Shale	3705	4029	
Shale & Lime	4029	4118	
Lime & Shale	4118	4155	
Lime	4155	4562	
Chert, Shale & Lime	4562	4605	
Chert & Lime	4605	4625	D&A

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

SAGE DRILLING CO., INC.

ubscribed and sworn to before me this 8th day of November, 1971.

My commission expires:

November 26, 1974.

Louise K. Whitted, Notary Public