STATE OF KANSAS STATE C 'RPORATION COMMISSION

Form CP-4

Give All Inc. 7	on Completely
Make Required	ri davit
Mail or Deliver	Report to:
Conservation	n Division
State Corpo	ration Commissio
212 No. Ma	*ket

WELL PLUGGING RECORD

Location as "NPCNWESOW" of footage from lines. AP C SE SW Lase Owner Jack R Sowles & John B. McCloud Lase Name Woods E Broadway, Poxtland, Oregon Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole Date well completed 19.7 Application for plugging filled 19.7 Application for plugging approved March 21, 19.7 Plugging completed March 21, 19.7 Plugging completed March 21, 19.7 Plugging completed March 21, 19.7 Reason for shandownent of well or producting formation Dry Hole If a producing well is abandowned, date of last production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was row menced? Yes (G. Russell Biherstein of Attica) Was permission obtained from the Conservation Division or its agents before plugging was row menced? Yes (G. Russell Biherstein of Attica) Was permission obtained from the Conservation Division or its agents before plugging was row menced? Yes (G. Russell Biherstein of Attica) Was permission obtained from the Conservation Division or its agents before plugging was row menced? Yes (G. Russell Biherstein of Attica) Was permission obtained from the Conservation Division or its agents before plugging was row menced? Yes (G. Russell Biherstein of Attica) Was permission obtained from the Conservation Division or its agents before plugging was row menced? Yes (G. Russell Biherstein of Attica) Was permission obtained from the Conservation Division or its agents before plugging was row menced? Yes (G. Russell Biherstein of Attica) Total Depth of Well 4440 Fe Casing From Total Depth to 497 8-5/8" 497'	Lease Own Lease Nam Office Addr Character of Date well of Application Application Plugging of Plugging of Reason for If a product Was permit menced? Section Plat Was permit menced? Producing formation Show depth and thickness of all water, oil and gas form OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugging in the production of the plugging of	me	SOWLES E. Bros as Oil, Gas o ved Il or producin ned, date of Is a the Conserve (G. Ru Bottom	adway, Por Dry Hole) g formation ast production ration Division of SSell Bill	Mar Mar Mar Dry or its agents beforestein Total Depth of	Well No. 1. Oregon Hole ch 21, 19 19 19 19 19 19 19 19 19 19 19 19 19 1	71 71 71 com-a)
Less Name Woods 2426 N.E. Broadway, Portland, Oregon Office Address 2426 N.E. Broadway, Portland, Oregon Character of Well (completed as Oil, Gas or Dry Hole) Dry Role Date well completed Soil, Gas or Dry Hole) Dry Role Narch 21, 19.7. Application for plugging filed. Application for plugging approved 19. Plugging completed March 21, 19.7. Plugging completed March 21, 19.7. Reason for abandonment of well or producing formation Dry Hole If a producing well is abandoned, date of last production Dry Hole If a producing well is abandoned, date of last production or its agents before plugging was some of Conservation Agent who supervised plugging of this well was pennission obtained from the Conservation Division or its agents before plugging was some of Conservation Agent who supervised plugging of this well or producing formation Depth of Well 4440 Fe how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION SONTENT FROM TO SUEE PUT IN PULLED ON PULL OF CASING RECORD Casing 10 497' 8-5/8" 497' Casing 10 497' 8-5/8" 497' Casing 10 497' 8-5/8" 497' Casing 11 Into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & Plug Bridged & 10 sax Cement to Base of Celllar; 2 sax Cement in Rat Hole. Job Completed @ 6:15 P.M. SIATE CELVED COMPONING COMPERDATION COMP	Lease Nam Office Addr Character of Date well of Application Application Application Plugging of Plugging of Reason for If a product Was permit menced? Formation Thow depth and thickness of all water, oil and gas form OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was introducing it into the hole. If cement or other plugging in the content of the content	me Woods dress 2426 N of Well (completed to completed to for plugging appropriate to f	as Oil, Gas of leading the Conserved Bottom	g formation ast production ast production of ssell Bill	rtland, Dry Mar Mar Mar Dry r its agents bef berstein Total Depth of	Well No. 1 Oregon Hole Ch 21, 19 19 19 19 19 19 19 19 19 19 19 19 19 1	71 71 71 com-a)
Office Address 2426 N.E. Broadway, Portland, Oregon Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Application for plugging filed Application for plugging approved Plugging commenced Plugging commenced Plugging completed March 21, 19.7 Reason for abandomment 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 was commenced? Yes (G. Russell) Biberstein of Attical) anne of Conservation Agent who supervised plugging of this well. Inducing formation Depth to top Bottom Total Depth of Well 4440 Fe Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from Feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, 3 sax Hulls & Plug Bridged & 10 sax Cement to Rat Hole, Job Completed @ 6; 15 P.M. STATE CREENING COMMENSION MARC & 41971 STATE CREENING COMMENSION MARC & 41971 SONNERWAY 1971	Office Addr Character of Date well of Application Application Plugging of Plugging of Reason for If a product Was permit menced? anne of Conservation Agent who supervised plugging of roducing formation How depth and thickness of all water, oil and gas form OIL, GAS OR WATER RECORDS FORMATION CONTENT Surface Casing Describe in detail the manner in which the well was introducing it into the hole. If cement or other plug	dress 2426 N of Well (completed completed on for plugging appropriate of the completed or abandonment of well is abandon in the completed of this well of this well of the complete	ved Il or producin ned, date of Is the Conserve G. Ru Botton	g formation ast production vation Division o	rtland, Dry Mar Mar Mar Dry r its agents bef berstein Total Depth of	Oregon Hole ch 21, 19 19 ch 21, 19 ch 21, 19 Hole fore plugging was of Attic Well 4440 CASING RECOIL	71 71 71 com-a)
Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Date well completed Date well completed Application for plugging filed Application for plugging approved Plugging commenced Application for plugging approved Plugging completed March 21, 19.7 Plugging completed March 21, 19.7 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 was convolved plugging of this well Was permission obtained from the Conservation Division or its agents before plugging was convolved by the convolved plugging of this well Obling formation Depth to top Bottom Total Depth of Well 4440 Fe how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD TORMATION CONSTRUCT FORMATION Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement: Mud to 40 Feet.; sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job COMPLETIVED MARCH 21, 19.77 Application for plugging approved March 21, 19.77 Application for plugging approved March 21, 19.77 Reason for abandoned, date of last production If a producing approved march 21, 19.77 Reason for abandoned, date of last production Ig Was permission obtained from the Conservation Division or its agents before plugging was constant and the method of the plugging of this well To a producing of this well Reason for abandoned, date of last production Ig Was permission obtained from the Conservation Division or its agents before plugging was constant and the method of the plug and as a plugging of this well Reason for abandoned, date of l	Character of Date well of Application Application Plugging of Plugging of Plugging of Reason for If a product Was permit menced?	of Well (completed completed on for plugging filed on for plugging approximations of the completed or abandonment of well completed or abandonment of well of this well of this well open mations.	ved Il or producin ned, date of Is the Conserve G. Ru Botton	g formation ast production vation Division o	Dry Mar Mar Mar Dry r its agents bei berstein Total Depth of	Hole Ch 21, 19 19 19 Ch 21, 19 Ch 21, 19 Hole 19 fore plugging was of Attic Well 4440 CASING RECOIL	71 71 com- a) Feet
Date well completed. Application for plugging approved. Application for plugging approved. Application for plugging approved. Plugging commenced. March 21, 19, 7 Reason for abandonment of well or producing formation. Dry Hole If a producing well is abandoned, date of last production. Total Depth of Well 4440 rehow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Total Depth of Well 4440 rehow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD Describe in detail the menuer in which the well was plugged, indicating where the mud fluid was placed and the method or methods us, introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet. Plug and 35, sax Cement: Mud to 40 Feet. ½ sax Hulls & Plug Bridged. & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job COMPRATION COMMINSION CONFERUNCE MARCH 21, 19, 7 Rapplication for plugging filed. 19, MARCH 21, 19, 7 Rapplication for plugging approved. March 21, 19, 7 Reason for abandonment of well or producing formation Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was come to plugging was come and completed. The plugging was come to be some and completed. The plug the set of the same and completed and the method or methods us, introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet. Plug and 35, sax Cement: Mud to 40 Feet. ½ sax Hulls & Plug Bridged. & 10 sax Cement in Rat Hole. Job COMPRATION COMMINSION COMPRESSION COMP	Date well of Application Application Plugging of Plugging of Reason for Reason for Mass permit menced? Locate well correctly on above Section Plat menced? anne of Conservation Agent who supervised plugging of roducing formation how depth and thickness of all water, oil and gas form OIL, GAS OR WATER RECORDS FORMATION CONTENT Surface Casing Describe in detail the manner in which the well we introducing it into the hole. If cement or other plugging or the plugging of the	completed on for plugging filed on for plugging appro commenced completed or abandonment of we ucing well is abandon inission obtained from Yes of this well Depth to top mations.	ved ll or producin ned, date of Is the Conserv G. Ru Botton	g formation ast production vation Division of assell Bi	Mar Mar Dry r its agents bei berstein Total Depth of	ch 21, 19 19 19 19 19 19 19 19 19 19 19 19 19 1	71 71 com- a) Feet
Application for plugging approved March 21, 19.7 Plugging commenced March 21, 19.7 Plugging completed March 21, 19.7 Reason for abandonment of well or producting formation Dry Hole If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was converted to Agent who supervised plugging of this well reducing formation Depth of Well 4440 Fe how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL Depth of Well 4440 Fe put in Pullico out Surface 0 497' 8-5/8" 497' Casing 0 497' 8-5/8" 497' Casing 1 497' 8-5/8" 497' Casing 1 5 Surface 1 5 Pulling and 35 Sax Cement: Mucl to 40 Feet, ½ sax Hulls & Plug Bridged & 10 sax Cement in Rat Hole. Job completed @ 6:15 P.M. SIATE CET IV ED MAR 24 1971	Application Plugging or Plugging or Reason for If a product Was permit menced? anne of Conservation Agent who supervised plugging or roducing formation how depth and thickness of all water, oil and gas form OIL, CAS OR WATER RECORDS FORMATION CONTENT Surface Casing Describe in detail the manner in which the well we introducing it into the hole. If cement or other plug	on for plugging approcommenced completed rabandonment of we use in well is abandon yes of this well Depth to top mations.	Il or producin ned, date of le the Conserve G. Ru Botton	g formation ast production vation Division on assell Bill	Mar Mar Dry or its agents bed berstein Total Depth of	for plugging was of Attic	71 71 com- a) Feet
Plugging commenced. March 21, 19.7 Plugging commenced. March 21, 19.7 Plugging completed March 21, 19.7 Reason for abandoment of well or producing formation Dry Hole If a producing well is abandomed, date of last production Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes (G. Russell Biberstein of Attica) anne of Conservation Agent who supervised plugging of this well coducing formation Depth to top Bottom Total Depth of Well 4440 Febrow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TORIENT FROM TO SUZE PUT IN PULLED OUT SURface O 497' 8-5/8" 497' Casing Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, 3 sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. **IAIL CONNERWALL AND COMMINISTION COMMINISTICAL COMMINISTICAL COMMINISTICAL COMMINISTICAL COMMINISTICAL COMMINISTICAL	Plugging of Plugging of Plugging of Reason for Reason for If a product Was permit menced?	commenced completed rabandonment of we using well is abandon raission obtained from Yes of this well Depth to top mations.	ed, date of land the Conserve Botton	g formation ast production ration Division o	Mar Mar Dry or its agents bei berstein Total Depth of	ch 21, 19 ch 21, 19 Hole 19 fore plugging was	71 71 com- a) Feet
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 was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was consended from the Conservation Division or its agents before plugging was conservation Depth to Quantification or its agents before plugging was conservation Depth of Well 4440 remodel to Peth Well 4440 remodel to the Mell 4440 remodel to peth division or its agents before plugging was conservation Depth of Well 4440 remodel to peth 4440 remo	Plugging or Reason for Locate well correctly on above Was permit menced? Tame of Conservation Agent who supervised plugging or roducing formation how depth and thickness of all water, oil and gas form OIL, CAS OR WATER RECORDS FORMATION CONTENT Surface Casing Describe in detail the manner in which the well was introducing it into the hole. If cement or other plug	completed r abandonment of we ucing well is abandon rission obtained from Yes of this well Depth to top mations. FRUM	ed, date of land the Conserve G. Ru	g formation ast production vation Division on assell Bi	Mar Dry or its agents bei berstein Total Depth of	TCh 21, 19 Hole 19 fore plugging was Of Attic f Well 4440 CASING RECOI	71 com- a) Feet
Reason for abandonment of well or producing formation Dry Hole Reason for abandonment of well or producing formation 10	Reason for If a product Was permit menced? ame of Conservation Agent who supervised plugging of roducing formation how depth and thickness of all water, oil and gas form OIL, CAS OR WATER RECORDS FORMATION CONTENT Surface Casing Describe in detail the manner in which the well was introducing it into the hole. If cement or other plug	or abandonment of we used with a second well is abandon with a second wi	ed, date of land the Conservence (G. Ru	g formation ast production vation Division o assell Bi	Dry or its agents bei berstein Total Depth of	Hole 19 fore plugging was of Attic f Well 4440 CASING RECOI	com- a) Feet
If a producing well is abandoned, date of last production	Locate well correctly on above Section Plat menced? anne of Conservation Agent who supervised plugging or roducing formation how depth and thickness of all water, oil and gas form OIL, GAS OR WATER RECORDS FORMATION CONTENT Surface Casing Describe in detail the manner in which the well we introducing it into the hole. If cement or other plug	of this well Depth to top mations.	ned, date of land the Conserved G. Ru	ast production	r its agents bei berstein Total Depth of	fore plugging was Of Attic f Well 4440 CASING RECOI	com- a) Feet
Was permission obtained from the Conservation Division or its agents before plugging was commenced? Was permission obtained from the Conservation Division or its agents before plugging was commenced? Wes (G. Russell Biberstein of Attica) ame of Conservation Agent who supervised plugging of this well coducing formation Depth to top Bottom Total Depth of Well 4440 Fe how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION Surface O 497' 8-5/8" 497' Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, \$\frac{1}{2}\$ sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. SIATE ON POWNERMANDON COMMINISSION CONNERMAND 4 4 1971	Was permi menced?	of this well	the Conserves (G. Ru	vation Division o	or its agents being berstein Total Depth of	fore plugging was Of Attic f Well 4440 CASING RECOI	com- a) Feet
Describe well correctly on above menced? Yes (G. Russell Biberstein of Attica) ame of Conservation Agent who supervised plugging of this well coducing formation. Depth to top Bottom Total Depth of Well 4440 Fe how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT FROM TO SIZE FUT IN PULLED OUT SUrface 0 497' 8-5/8" 497' Casing Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, 3 sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job COMPORATION COMMINSSION CONSERVATE TO TOTAL 1971	Locate well correctly on above Section Plat menced?	Yes of this well Depth to top mations. FRUM	Botton	n size	berstein Total Depth of	of Attice f Well 4440 CASING RECOI	a) Feet RD
Section Pit menced Test (S. Russell Bilberstein of Autre) ame of Conservation Agent who supervised plugging of this well roducing formation. Depth to top Bottom Total Depth of Well 4440 Fe how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION Surface 0 497' 8-5/8" 497' Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, % sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job COMPORATION COMMINSMON MAR 2 4 1971	Section Plat mencedr	of this well Depth to top mations.	Botton	SIZE	Total Depth of	f Well 4440 CASING RECOI	_Feet
Depth to top Bottom Total Depth of Well 4440 Fe now depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FORMATION CONTENT Surface O 497' 8-5/8" 497' Casing Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a tintroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job COMPLETED MAR 2 4 1971	Toducing formation Thow depth and thickness of all water, oil and gas form OIL, CAS OR WATER RECORDS FORMATION Surface Casing Describe in detail the manner in which the well was introducing it into the hole. If cement or other plug	Depth to top	Botton	SIZE	Total Depth of	CASING RECOI	RD
CASING RECORD CASING RECORD CASING RECORD FORMATION CONTENT FROM 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 us introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from Feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job COMPLETED MAR 2 4 1971 CONNERWAT CONNERWA	OIL, CAS OR WATER RECORDS FORMATION CONTENT Surface Casing Describe in detail the manner in which the well was introducing it into the hole. If cement or other plug	FROM O	то	SIZE	PUT IN	CASING RECOI	RD
OIL, CAS OR WATER RECORDS FORMATION Surface Casing Casing Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement: Mud to 40 Feet, ½ sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. MAR 2 at 1971	OIL, CAS OR WATER RECORDS FORMATION Surface Casing Describe in detail the manner in which the well wintroducing it into the hole. If cement or other plug	FROM	~ }	+	PUT IN	PULLED OUT	
FORMATION CONTENT Surface O 497' 8-5/8" 497' Casing Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. STATE CONTRIBUTION COMMISSION MAR 2 4 1971	Describe in detail the manner in which the well we introducing it into the hole. If cement or other plug	0	~ }	+	PUT IN	PULLED OUT	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, \$ sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. STATE CORPORATION COMMISSION MAR 24 1971	Describe in detail the manner in which the well valintroducing it into the hole. If cement or other plug	0	~ }	+			
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement: Mud to 40 Feet, % sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. STATE CORPORATION COMMISSION CONSERVATOR. MAR 24 1971	Describe in detail the manner in which the well we introducing it into the hole. If cement or other plug		497'	8-5/ <u>8</u> "	497'	(- ~	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us 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 valintroducing it into the hole. If cement or other plug					+	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, % sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. STATE GORPORATION COMMISSION CONSERVATION CONSERV	introducing it into the hole. If cement or other plug			i		 	
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, % sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. STATE GORPORATION COMMISSION CONSERVATION CONSERV	introducing it into the hole. If cement or other plug			·		 	—
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, % sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. STATE GORPORATION COMMISSION CONSERVATION CONSERV	introducing it into the hole. If cement or other plug			<u> </u>	<u> </u>		
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. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, % sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. STATE GORPORATION COMMISSION CONSERVATION	introducing it into the hole. If cement or other plug	ama alamad in dis					
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Mud from Total Depth to 450 Feet, Plug and 35 sax Cement; Mud to 40 Feet, % sax Hulls & Plug Bridged & 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job completed @ 6:15 P.M. STATE GORPORATION COMMISSION CONSERVATION CONSERV	introducing it into the hole. If cement or other plug				<u> </u>		
CONSERVATION 1971	2 sax Cer	ement in Rat	Hole.	Job STATE CON	***************************************		
	<u> </u>				AR 24 197	71	
SUCDIO 10 TONOM							
Manage Manage					nila. Ka-	ISIOM	
					-2 (100323		
				2410	<u></u>		
				2410			
				3410			
					CESCUEN 3		
(If additional description is necessary, use BACK of this sheet) ame of Plugging Contractor Sage Drilling Co., Inc.		litional description is nec	essary, use BACR Inc.				
Wichita, Kansso				M	AR 24 197	MMISSION 71	
				2410			
				2410			
				3470			
				34/0	CESUDA 3		
(If additional description is necessary, use BACK of this sheet)	(If addit	litional description is nec	essary, use BACk				
(If additional description is necessary, use BACK of this sheet) ame of Plugging ContractorSage Drilling Co., Inc.		litional description is nec.	essary, use BACR Inc.		- Nansag		

RECEIVED
STATE CORPORATION COMMISSION
MAR 24 1971
CONSERVATION DIVISION
Wichita, Kansas

DRILLERS LOG

WOODS NO. 1-B

OPERATOR: Sowles & McCloud DESCRIPTION: CASING RECORD: 8-5/8" @ 497' Sage Drilling Co. CONTRACTOR: Ap C SE SW Sec. 3-26S-13W w/450 sax cement March 12, 1971 COMMENCED: Pratt County, Kansas TOTAL DEPTH: 4440' COMPLETED: March 21, 1971 ELEVATION: 1924 KB FORMATION FROM TO REMARKS Sand & Clay 0 40 40 190 Sand 567 Red Bed 190 Red Bed, Shale & Shells 567 1225 Shale & Lime 1225 1865 Lime & Shale 1865 2110 Lime 2110 2313 2500 Lime & Shale 2313 Shale & Lime 2500 3375 Lime & Shale 3375 3550 Shale, Lime & Sand 3550 3762 3762 4040 Lime Lime & Chert 4040 4051 Lime & Shale 4051 4145 Lime & Chert 4145 4440 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.

Clarence Michael

Subscribed and sworn to before me this 22nd day of March, 1971.

Louise K. Whitted - Notary Public

My commission expires: November 26, 1971.