	STATE OF	KΑ	NSAS
STATE	CORPORATI	ON	COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

## WELL PLUGGING RECORD

Location as "NE/CNWESWE" or footage from lines Ap C NW NW  Lease Owner Jim Snyder Drlq. Co., Martin Oil, et al  Lease Name Young Well No. 1  Office Address 870 Denver Club Bldq., Denver, Colo. 80202  Character of Well (completed as Oil, Gas or Dry Hole) Dry Hole  Date well completed February 12, 19 7  Application for plugging filed 19  Application for plugging approved February 12, 19 7  Plugging commenced February 12, 19 7  Reason for abandonment of well or producing 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 completed Yes (Russell Biberstein of Attica)  Same of Conservation Agent who supervised plugging of this well	P. O. Box 17027		Barber	Counts	, Sec 18 т	30S- na	$(E)$ $\frac{12}{W}$
Less Owner Jim Styder Drig Co., Martin Oil, et al Less Name Young Office Address 70 Denver Club Bldg., Denver, Colo. 80202 Office Address 70 Denver Club Bldg., Denver, Colo. 80202 Character of Well Completed as Oil, Cas of Dry Hole). Dry Hole Dry	Wichita, Kansas 67217			or footage from	m lines Ap	C NW NW	<u> </u>
Office Address 570 Denver Club Bldg., Denver, Colo. 80202 Character of Will (completed as 00, Gas or Day Hole) Date well completed. Application for obligating suproved. Application for obligating suproved. Polyting completed. Application for obligating suproved. Polyting completed. Application for obligating suproved. Polyting completed. Polyti		Lease Owner_			. Co., M	<u>artin Oi</u>	l, et al
Character of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed.  Application for plugging sted.  Application for plugging suppreed.  Pebruary 12. 19.7  Application for plugging suppreed.  Pebruary 12. 19.7  Application for plugging suppreed.  Pebruary 12. 19.7  Reason for abandonment of well or producing formation. Dry Hole  Percently on abandonment of well or producing formation. Dry Hole  It a producing well is abandoned, that of list production.  Was percention obtained from the Comparation Division or its agents before plugging was concerned. Yes Russell Biberstain of Attical  Total Depth of Well 4615 producing formation.  Dry Hole  Was percention obtained from the Comparation Division or its agents before plugging was concerned. Yes Russell Biberstain of Attical  Marchael States of all water, oil and gas formations.  Oil, CAS OR WATER RECORDS  CASING RECORD  COMING TOMATON  SULFACE O 285 8-5/8" 285" None  Casing  Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods we in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation of the producing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation of the producing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation of the producing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation of the producing it into the bole. If cement or other plugs were used, state the character of same and depth placed and the method or methods use in the producing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from formation of the producing it into the bole. If cement or other plugs were used, state the character of same and depth placed and the method of the producing it into th						<u> </u>	Well No
Date well completed February 12 19.7 Application for plusgings field Application for plusgings field Application for plusgings approved February 12, 19.7 Rugging completed February 12, 19.7 Resum for abandoment of well or producing formation Dry Hole Ha producing well is abandomed, date of last production Dry Hole Ha producing well is abandomed, date of last production Dry Hole Ha producing well is abandomed, date of last production Dry Hole Ha producing well is abandomed, date of last production Dry Hole Was printision oblitated from the Conservation Dry Hole Was printision oblitated from the Conservation Dry Hole Was printision oblitated from the Conservation Of Attical Was printision oblitated from the Conservation Of Office of Offic	<b>i</b>	1					
Application for plugging approved Plugging commenced Application for plugging approved Plugging commenced Application for plugging approved Plugging commenced Plugging completed Reason for abandonment of well or producing formation Dry Hole Ha producing well is shandoned, dath of last production May permission obtained from the Conservation Poliusion or its against before plugging was commenced? Yes (Russell Biberstein of Attica)  May prediction while He depth and blackness of all water, oil and gas formations.  OII. CAS OR WATER RECORDS  CASING RECORD  C		1					
Application for plugging approved Plugging commenced Plugging commenced Plugging completed Reason for abandonment of well or producing formation Put Hole Head and a producing well is abandoned, date of last producing. Was peradiction obtained from the Conservation Division or its agents before plugging was conserved. Was remarked from the Conservation Division or its agents before plugging was conserved from the conservation Agent who supervised plugging of this well.  Yes in the depth and thickness of all water, oil and gas formations.  CASINA RECORD  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods an introducing it into the lobe. If coment or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Heavy Mud from Total Depth to 250 Feet, Plug, ½ sax Hulls & 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & 35 sax Cement; Mud to 40 Feet, ½ sax Hulls & 35 sax Cement; Mud CAO FEET, ½ sax Hulls & 35 sax Cement; Mud CONSERVATION OF SAME OF SAM		•					
Plugging commenced February 12, 10.7  Reason for abondomment of well or producing formation Dry Hole  Heaven for abondomment of well or producing formation Dry Hole  Heaven for abondomment of well or producing formation in agents before plugging was commenced?  Yes (Russell Biberstein of Attical)  Total Depth of Well 4615 February 10.  Total Depth and thickness of all water, oil and gas formations.  OIL, CAS ON WATER RECORDS  CASING RECORD  FORMATION  CONTENT FROM TO SOUT PUT IN PULLED BUT IN PUT IN P	<u>i i i i i i i i i i i i i i i i i i i </u>						
Plagging completed. Reason for shandconnest of well or producing formation Dry. HQ16.  It a producing well is abandoned, date of last production.  Was permission ablained from the Conservation Division or its agents before plugging was conserved. Across the control of Attical Section 71st and the control of Attical Section 71st and the control of Attical Section 71st and Total Depth of Well 4615 producing formation.  Depth to top. Bottom Total Depth of Well 4615 producing formation and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TODAL TORNATION Section 7 seems to see the section 7 seems to seems to seem to see the section 7 seems to see the section 7 seems to see the section 7 seems to seem to seem to seems to seem to seem to see the section 7 seems to seem to seem to seem to seems to seem to seems to seem to seems to seem to seems to seem to seems to seem to seem to seem to seem to seem to seems to seem to seems t						February	
Reason for abondonment of well or producing formation DEV Hole  If a producing well is shandoned, date of but production.  Was permission obtained from the Conservation Division or its agents before plugging was on morred?  YES (RUSSELL Biberstein or its agents before plugging of this well.  Total Depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOSMATION  SUFFACE O 285 8-5/8" 285" None  Casing  Describe in detail the menner in which the well was plugged, indicating where the mod Suid was placed and the method or methods or feet for each plug set.  Heavy Mud From Total Depth to 250 Feet, Plug, ½ sax Hulls & 35 sax Cement: Mud  to 40 Feet, ½ sax Kulls, Plug Bridged  and 10 sax Cement to Base of Cellar; 2 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed  © 6:00 P. M.  STATE OF MANSAS  CHARLENGE Michael of Sage Drilling Co., Inc.  Address Surecusay sets Succession of the sure set true and correct. So help me Cod.  (Signature)  Consecutive Well and that the same set true and correct. So help me Cod.  (Signature)  Consecutive Well and that the same set true and correct. So help me Cod.  (Signature)  Consecutive Well and The Address of Stating Bildgr., Wichita, Kansas 67202	1 i i i				·····		
To a producing well is abandoned, date of but production.  Leasts will converte on shore menced	<u> </u>			or producing			
Mass permission obtained from the Conservation Division or its agents before plugging was commenced. Yes (RUSSell Biberstein of Attica)							
Mass permission obtained from the Conservation Division or its agents before plugging was commenced. Yes (RUSSell Biberstein of Attica)		If a producing	well is abandone	d, date of las	st production		19
Section Fist Section Fist State of Conservation Agent who supervised plugging of this well. Producing formation.  Depth to top. Bottom Total Depth of Well 4615 pr Since depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  CASING RECORD  CASING RECORD  CASING WATER RECORDS  CASING WATER RECORDS  CASING WATER RECORDS  CASING WATER RECORDS  CASING PRODUCT FROM TO STAX PUT IN PULLED OUT TOWN SUFFACE OR 285 8-5/8" 285 None  Casing  Describe in detail the meaner 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.  Heavy Mud From Total Depth to 250 Feet, Plug, \$ sax Hulls & 35 sax Cement; Mud  to 40 Feet \$ sax Hulls. Plug Bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAM CONSENSATION COMMISSION  CONSENSATION COMMISSION		Was permissio	n obtained from	the Conserva	tion Division o	r'its agents be	
Total Depth of Well 4615 reliable formation.  Depth to top. Bottom Total Depth of Well 4615 reliable whether and thickness of all water, oil and gas formations.  CASINA. RECORD  TOBARTOR SUMFACE TO SEE PUT IN PRILITE OUT SUMFACE OF TOTAL DEPTH OF	Section Plat					of Attic	a)
OIL, CAS OR WATER RECORDS  OIL, CAS OR WATER RECORDS  Surface 0 285 8-5/8" 285' None  Surface 0 285 8-5/8" 285' None  Casing  Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy Mud from Total Depth to 250 Feet, Plug, ½ sax Hulls & 35 sax Cement; Mud  to 40 Feet ½ sax Hulls, Plug Bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SINTE CORPORATIVE D  FEB 16 M73  Michiga Kanasa  (If additional description is necessary, we BACK of this thear)  CONSERVATION DIVISION  TORKED AND DIVISION  TORKED AND DIVISION  CONSERVATION DIVISION DIVISION  CONSER							
OIL, CAS OR WATER RECORDS  TOWATION  SUFFACE  O 285 8-5/8" 285' None  Casing  Describe in detail the meaner is which the well was plugged, indicating where the mud fluid was placed and the method or methods we introducing it into the bole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy Mud from Total Depth to 250 Feet, Plug, ½ sax Hulls & 35 sax Cement; Mud  to 40 Feet. ½ sax Hulls, Plug Bridged and 10 sax Cement to Base of Cellar; 2 sax Cement to Rat Hole. Job Completed  © 6;00 P.M.  THE OFFICE TYPE  CONSERVATION OF SATE OF 1873  WHENTE, KANSAS  CASING RECORD  For in the state of the method or methods we in throducing it in the bole. If the state of the				Bottom	<u> </u>	Total Depth o	f Well 4615 Fe
TORNATION  SURFACE  O  285 8-5/8"  285'  None  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 for each plug set.  Heavy Mud from Total Depth to 250 Feet, Plug, ½ sax Hulls & 35 sax Cement; Mud  to 40 Feet, ½ sax Hulls, Plug Bridged  and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed  © 6;00 P.M.  **IME CONFORTION COMMISSION**  CONSERVATION DIVISION**  **IME CONFORTION COMMISSION**  **IME CONFORTION COMMISSION COMMISSIO	show depth and thickness of all wat	er, oil and gas formation	os.				
Surface 0 285 8-5/8" 285' None  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 in 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.  Heavy Mud from Total Depth to 250 Feet, Plug, % sax Hulls & 35 sax Coment: Mud  to 40 Feet, % sax Hulls, Plug Bridged and 10 sax Coment to Base of Cellar: 2 sax Coment in Rat Hole. Job Completed  © 6:00 P.M.  STATE OF THE OF T	OIL, CAS OR WATER RECOI	RDS					CASING RECORD
Surface 0 285 8-5/8" 285' None  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 in 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.  Heavy Mud from Total Depth to 250 Feet, Plug, % sax Hulls & 35 sax Coment: Mud  to 40 Feet, % sax Hulls, Plug Bridged and 10 sax Coment to Base of Cellar: 2 sax Coment in Rat Hole. Job Completed  © 6:00 P.M.  STATE OF THE OF T	FORMATION	CONTENT	FROM	TO	SITE	pist Ju	PHILED DUT
Describe in detail the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Heavy Mud from Total Depth to 250 Feet, Plug, % sax Hulls & 35 sax Cement; Mud to 40 Feet, % sax Hulls, Plug Bridged and 10 sax Cement to Base of Cellar; 2 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed © 6:00 P.M.  STATE OFFICE IVED  FEB 16 1973  Michita, Kansas ONUSION  CONSERVATION OF COMMISSION  CONSERVATION OF COMMISSION OF CO			<del></del>				
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a 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.  Heavy Mud from Total Depth to 250 Feet, Plug, § sax Hulls & 35 sax Cement; Mud to 40 Feet. § sax Hulls. Plug Bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  SAME OF CELL Y. 3 SAME OF CELL Y.	1 - 1		† <u>`</u>	200		_205	None
A introducing it into the bole. If coment or other plags were used, state the character of same and depth placed, from feet fect for each plug set.    Heavy Mud from Total Depth to 250 Feet,   Plug,   Sax Hulls & 35 sax Cement; Mud							
A introducing it into the bole. If coment or other plags were used, state the character of same and depth placed, from feet fect for each plug set.    Heavy Mud from Total Depth to 250 Feet,   Plug,   Sax Hulls & 35 sax Cement; Mud							
A introducing it into the bole. If coment or other plags were used, state the character of same and depth placed, from feet fect for each plug set.    Heavy Mud from Total Depth to 250 Feet,   Plug,   Sax Hulls & 35 sax Cement; Mud							
A introducing it into the bole. If coment or other plags were used, state the character of same and depth placed, from feet fect for each plug set.    Heavy Mud from Total Depth to 250 Feet,   Plug,   Sax Hulls & 35 sax Cement; Mud							
A Introducing it into the hole. If cement or other plags were used, state the character of same and depth placed, from feet feet for each plug set.  Heavy Mud From Total Depth to 250 Feet, Plug, ½ sax Hulls & 35 sax Cement; Mud to 40 Feet, ½ sax Hulls, Plug Bridged and 10 sax Cement to Base of Cellar; 2 sax Cement in Rat Hole. Job Completed  © 6:00 P.M.  STATE OF CONSERVATION OF SAME SHOW CONSERVATION OF SAME SAME SHOW CONSERVATION OF SAME SHOW CONSERVATIO						,	
Sage Drilling Co., Inc.    Sold Bitting Bldg., Wichita, Kansas 67202		and 10 sax 2 sax Cemer	Cement to it in Rat	Base o	of Cellar Job Comp STATE (	RECEIV CORPORATION (	J
Clarence Michael of Sage Drilling Co (Mapleyon Michael Michael Service Medical Michael States of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and matters berein contained and the log of the facts, statements, and statements, and statements and statements and	TATE OF KANSAS	Sage Drilli 500 Bitting	ng Co., 1 Bldg., V	nc. Vichita,	Kansas		
SUBSCRIBED AND SWORN TO before me this 14th day of February 1973.	ove-described well as filed and the	<u>of Sage Dril</u>	ling Co (a	CORNERS MAKES	MAKKA KAM	is berein contai	
SUBSCRIBED AND SWORN TO before me this 14th day of February 1973.	OTARPIO	at the same are true an	ic correct. So h	acts, statemer elp me God.		•	ned and the log of the
SURSCRIBED AND SWORN TO before me this 14th day of February (Address)  1973.  10 K CO SWORN TO BEFORE ME this 14th day of February (Address)		at the same are true an	ic correct. So h	acts, statemer elp me God.		•	of the above the log of the
Comise & White		at the same are true an	(Signature)	elp me God.	v Smi	skul	ned and the log of the
	5051	ar the same are true an	(Signature)	octs, statemer elp me God.	ing Bldg.	. Wichi	ned and the log of the
TO A STATE OF THE	Suscember day Swone - Lad	ar the same are true an	(Signature)	octs, statemer elp me God.	ing Bldg.	. Wichi	ned and the log of the

## DRILLERS LOG

## YOUNG NO. 1

CASING RECORD: OPERATOR: Jim Snyder Drilling Co., DESCRIPTION:

Martin Oil, et al

8-5/8" @ 285' Ap C NW NW

w/250 sax cement CONTRACTOR: Sage Drilling Co., Inc. Sec. 18-30S-12W

Barber County,

TOTAL DEPTH: COMMENCED: January 30, 1973 Kansas

4615' COMPLETED: February 12, 1973 ELEVATION: 1826KB

FORMATION	FROM	TO	REMARKS
Sand	O	70	
Sand & Shells	70	- 130	
Shale & Shells	130	191	
Shale	191	1000	
Shale & Sand	1000	1385	_
Shale	1385	2060	
Shale & Lime	2060	3005	STATE CORPORATION COMMISSION  CONSERV. PER 1 6 1973
Lime & Shale	3005	3600	TIE CORPOCE IN
Lime	3600	3777	CHATION ED
Lime & Shale	3777	3858	CONSERVATION COMMISSION
Lime .	3858	4294	CONSEDIT 6 1975
Lime & Chert	4294	4420	Wich TON
Lime	4420	4486	Illa, Kar DIVISIO
Lime & Chert	4486	4560	CONSERVATION DIVISION Wichita, Kansas
Lime	4560	4615	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

ubscribed and sworn to before me this 14th day of February, 1973.

Louise K. Whitted - Notary Public

My commission expires: November 26, 1974.