FORM CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION COMBERVATION DEVISION P. O. BOX 17027 WICHITA, KANSAS 67217

## WELL PLUGGING RECORD

Office Address 503 Mayo Ridg Tulso, Oklahoma 74103 Character of Well (completed as Ok, Cas or Dry Hole) Date well completed. Application for plugging approved.  In Plugging commerced. Application for plugging approved.  In Plugging completed in Application for plugging approved.  In Plugging completed in Application for plugging approved.  If a producing well is shandoned, date of last production in its agents before plugging was commerced?  Was printistion obtained from the Conservation Division or its agents before plugging was commerced?  Was printistion obtained from the Conservation Division or its agents before plugging was commerced?  Was printistion obtained from the Conservation Division or its agents before plugging was commerced?  Was printistion obtained from the Conservation Division or its agents before plugging was commerced?  Office Address of all water, oil and gas formations  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents before plugging was commerced?  Office Address of the Conservation Division or its agents b			Harpe	rCount	y. Sec. 31	rwp33_Rge	_6 (E)_	( <b>W</b> )X	
Less Name   STEWARD   Well No. #1	NORTH	Location as "N	E/CNWASWA Min-Te:	or tootage tro	m unes	<u>SW_N</u>	<u>Y</u>		
Office Address. 503. Mayor. Ridg. Tulsa., Oklahoma 74103  Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed.  Application for plugging approved.  19.  Application for plugging approved.  Plugging completed.  19.  Reason for abandoment of well or producing formation.  He as 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?  Some of Conservation Agen who supervised plugging of this well.  G. R. Biberstein  Total Depth of Well 4982' recommended of the conservation Division or its agents before plugging was commenced?  Oil. CAS OR WATER RECORDS  CASINL RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the bole. If cement or other plugs were used, rate the character of same and depth placed, from feet to feet for each plug set.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Box 364 Great Bend, Kansas  Southwest Casing Pulling Co.  Box 364 Great Bend, Kansas  Southwest Casing Pulling Co.  (Signature)  Box 364 Great Send, Kansas  Structure Evolution and the box of the fact, statements, and matter servine contained and the log of the box-described well as filed and that the same are true and correct. So help no Cod.  Box 364 Great Send, Kansas								#1	
Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed.  Application for plugging glorowed.  Application for plugging glorowed.  Inguity completed.  Inguity compl	1 1 1								
Application for plugging approved  19. Application for plugging approved  10. Plugging commerced.  11. Application for plugging approved  11. Plugging commerced.  12. A-3-75.  13. 19. Plugging commerced.  14. 3-24-75.  15. 19. Plugging completed.  16. A-3-75.  17. 19. Plugging completed.  18. Application for mission.  19. Was permission obtained from the Conservation Division or its agents before plugging was commerced?  19. Resson for shandonment of well or production.  10. As for well or plugging was commerced?  10. Restance of Construction Agent who supervised plugging of this well.  10. Restance of Construction Agent who supervised plugging of this well.  10. Restance of Construction Agent who supervised plugging of this well.  10. CAS OR WATER RECORDS  10.				, ,					
Application for plugging approved.  3-24-75. 19 Plugging commenced. 3-24-75. 19 Reason for abandonment of well or producing formation.  If a producing well is abandoned, date of last production.  Was permission obstanded from the Conservation Division or its agents before plugging was commenced?  Some of Conservation Agent who supervised plugging of this well.  G. R. Biberstein  Opth to top.  Bottom.  Total Depth of Well. 4982' r.  Total Depth of Well. 4982' r.  OLI. CAS OR WATER RECORDS  CASINA. RECORD  TODAL TOTAL STATES AND PRINTED AND P	1 i   i							_19	
Plugging commerced. 3-24-75 19  Plugging completed 4-3-75 19  Reson 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 was commenced?  Some of Construction Agent who supervised plugging of this well. G. R. Biberstein  Tools and formation. Total Depth of Well. 4982' resolution divination from the Conservation Agent who supervised plugging of this well. G. R. Biberstein  Total Depth of Well. 4982' resolution of the supervised plugging was commenced?  CASINL RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used 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.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mudded hole to 500' - set 20' rock bridge. Filled hole with 8 yards ready-mix ready in the base of cellar.  Come of Plugging Contracter  Southwest Casing Pulling Co.  Box 364 Great Bend, Kansas  CONTY O Barton  Southwest Casing Pulling Co.  (Signature) April 18  Box 364 Great Bend, Kansas  Southwest Casing Pulling Co.  (Signature) April 18  Southwest Casing Contracter Box April 18  Box 364 Great Bend, Kansas  Casing Pulling Co.  (Signature) April 18  Southwest Casing Box April 18  Box 364 Great Bend, Kansas		Application for	r plugging filed.					_19	
Plugging completed — A 3 275 19.  Reason for a bandonment of well or producing formation — 10.  Was primission obtained from the Conservation Division or its agents before plugging was commenced?  Some of Conservation Agent who supervised plugging of this well — G. R. Biberstein — Total Depth of Well 4982'   reducing formation.  Depth to top. — Bottom. — Total Depth of Well 4982'   reducing formation and the conservation of the supervised plugging was commenced?  OIL CAS OR WATER RECORDS — CONTENT — 10 — 12 May 1 — 12 May	1								
Reason for abandonment of well or producting formation  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commended.  Total Conservation Agent who supervised plugging of this well.  Depth to top.  Bottom.  Total Depth of Well. 4982' r  ASIN. RECORD  CASIN. RECORD  CASIN. RECORD  CONTENT TO SEE PUT W PRILLED OUT  AS 5/8 223'  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 birducing 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 get.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mudded hole to 500' - set 20' rock bridge. Filled hole with 8 yards ready-mix if 480' to base of cellar.  Southwest Casing Pulling Co.  Southwest Casing Pulling Co.  (Signature)  Box 364 Great Bend, Kansas  Structure for each plus and the the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.  (Signature)  Described well as filed and their the same are true and correct. So help me God.	1							_19	
If a producing well is abandoned, date of last production	li	P						_19	
Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Source of Concretation Agent who supervised plugging of this well.  Depth to top.  Bottom.  Total Depth of Well. 4982' Free Control of the Conservation Division or its agents before plugging was commenced?  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM TO SIZE FUT IN POLICE DUT  TOTAL Depth of Well. 4982' Free Control of the Conservation Division or its agents before plugging was commenced?  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM TO SIZE FUT IN POLICE DUT  TOTAL Depth of Well. 4982' Free Control of the Conservation Division or its agents before plugging was commenced?  CASING RECORD  CASING RECORD  CASING RECORD  CONTENT FROM TO SIZE FUT IN POLICE DUT  Add: A626' 3467.47'  A626' 3467.47'  A626' 3467.47'  A626' 3267.47'  A626' 223'  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 to feet for each plug set.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  M		neason for aba	Reason for abandonment of well or producing formation						
Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Source of Concretation Agent who supervised plugging of this well.  Depth to top.  Bottom.  Total Depth of Well. 4982' Free Control of the Conservation Division or its agents before plugging was commenced?  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM TO SIZE FUT IN POLICE DUT  TOTAL Depth of Well. 4982' Free Control of the Conservation Division or its agents before plugging was commenced?  OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT FROM TO SIZE FUT IN POLICE DUT  TOTAL Depth of Well. 4982' Free Control of the Conservation Division or its agents before plugging was commenced?  CASING RECORD  CASING RECORD  CASING RECORD  CONTENT FROM TO SIZE FUT IN POLICE DUT  Add: A626' 3467.47'  A626' 3467.47'  A626' 3467.47'  A626' 3267.47'  A626' 223'  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 to feet for each plug set.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  M		If a producing	well is abando	ned date of la	st production		•	10	
Example of Construction above  Sample of Construction of Agents with supervised plugging of this well		-			-				
Conversation Agent who supervised plugging of this well  Depth to top  Bottom  Total Depth of Well 4982' receivable in formation  Depth to top  Bottom  Total Depth of Well 4982' receivable in formation  OIL CAS OR WATER RECORDS  CASING RECORD  TO SIZE PUT IN PULLID BUT  A 5/8" 223'  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used 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.  Mixed and pumped 50 sacks common cement. Top of cement 4195'.  Mudded hole to 500' - set 20' rock bridge. Filled hole with 8 yards ready-mix if 480' to base of cellar.  Southwest Casing Pulling Co.  Box 364 Great Bend, Kansas  TATE OF Kansas  COUNTY O Barton  Seuthwest Casing Pulling Co.  (signature)  Depth to top.  Bottom  Total Depth of Well 4982' recommon Pound of the above-described well as filed and that the same are true and correct. So help one Cod.  (Signature)  Down 364 Great Bend, Kansas  Structured well as filed and that the same are true and correct. So help one Cod.  (Signature)  Down 364 Great Bend, Kansas  Structured well as filed and that the same are true and correct. So help one Cod.  (Signature)  Down 364 Great Bend, Kansas  Structured well as filed and that the same are true and correct. So help one Cod.  (Signature)  Down 364 Great Bend, Kansas  Structured and pumped 50 sacks common contained and the log of the box-described well as filed and that the same are true and correct. So help one Cod.  (Signature)  Down 364 Great Bend, Kansas	Section Plat	menced? _							
Depth to top. Bottom. Total Depth of Well 4982' F. Move depth and tharkness of all water, oil and gas formations  OIL CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT  FROM  CONTENT  FROM  CONTENT  FROM  CONTENT  FROM  CONTENT  FROM  CASING RECORD  CASIN	Name of Consumation Agent who s	upervised plugging of th	is well	G. R. E	iberstein				
CASING RECORD  TOBHATON  CONTENT  TRUCK  TRU	roducing formation	]	Depth to top	Botton	·	Total Depth of	well_4982	2 F e-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 bole. If cement or other plugs were used, state the character of same and depth placed, from	iliow depth and tlackness of all wa	iter, oil and gas formatio	<b>13</b> 5.						
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	OIL, CAS OR WATER RECO	ORDS					CASING RE	CORD	
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 bole. If cement or other plugs were used, state the character of same and depth placed, from	FORMATION	CONTENT	FROM	TO	BIZE	PUT IN	PULLED	DUT	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					413''	46261	3467.4	47' ·	
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					8 5/8				
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from									
Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to			<u> </u>						
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from			1				Ĺ		
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from					· · · · · · · · · · · · · · · · · · ·				
Introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from		<u> </u>					1		
Box 364 Great Bend, Kansas    County of Barton   Se.	Mixed and pumped 5 Mudded hole to 500	0 sacks common					s ready-n	nix fro	
Box 364 Great Bend, Kansas    County of Barton   Se.									
Box 364 Great Bend, Kansas    County of Barton   Se.									
Box 364 Great Bend, Kansas    County of Barton   Se.	Name of Plucking Contractor	(11 additional Southwest Cas	description is need	ng Co.	of this sheet)				
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the bove-described well as filed and that the same are true and correct. So help me God.  (Signature)  D. C. Agun CM  Box 364 Great Bend, Kansas  (Address)  Signature of April 1975  Brilling CO. (Address)  1975  Brilling CO. (Address)  Barton  Statements and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements and matters herein contained and the log of the facts, statements and matters herein contained and the log of the facts, statements and matters herein contained and the log of the facts, statements and matters herein contained and the log of the facts, statements and matters herein contained and the log of the facts, statements and matters herein contained and the log of the facts and statements are true and correct. So help me God.  Box 364 Great Bend, Kansas  (Address)  Box 364 Great Bend, Kansas  (Address)  D. C. Agun CM  Box 364 Great Bend, Kansas  (Address)  D. C. Agun CM  Box 364 Great Bend, Kansas  (Address)  D. C. Agun CM  Box 364 Great Bend, Kansas	Address					T	<del></del>		
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the bove-described well as filed and that the same are true and correct. So help me Cod.  (Signature)  Box 364 Great Bend, Kansas  (Address)  Structured grows Sworn to before me this 4 day of April 19.75  Bulling D. William								<u> </u>	
Southwest Casing Pulling Co. (employee of owner) or (owner or operator) of the above described well, being 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)  Box 364 Great Bend, Kansas  (Address)  Structure grow Sworn to before me this 4 day of April 19  Sudury  Mullian	STATE OFKansas	Cot	ENTY OF B	arton					
Streetnish good Sworm to before me this 4 day of April 1975  Statung D. William D. Willi	Southwest Casing	Pulling Co.		(employee of	wner) or (own	· · · · · · · · · · · · · · · · · · ·	of the shows	11	
(Signature)    Signature   Sig	well, being first duly sworn on out	h, says: That I have kr	xowledge of the	facts, stateme	ents, and matte	or becala contain	-evice end the I	described	
(Signature) D. C. Rou CIN Sec. Sec. Sec. Company of Box 364 Great Bend, Kansas  [Address]  [Address	bove-described well as filed and t	that the same are true a	nd correct. So	help me Cod.		COLUMN COLUMN	soci and the s	Officer and	
Box 364 Great Bend, Kansas  Streetwisto and Sworm to before me this 4 day of April 19 75  LIC a Sidney D. William						/		0	
Stimulation gots Swoner to before me this 4 day of April 19 75  LIC 4 Sidney D. William			( Significate)		·	en cir		Xec.	
Structured given Sworm to before me this 4 day of April 19 75  LIC 4 Sidning D. William	7 1 0 1 m			Box 36			sas		
110/4 Brown D. William	Street Russia and Swoun to b	efore me this4	niaw of	April		<b>-</b>	75		
1076	· , , , ,		- Jay (H			19			
ty commission expres Oct. 24, 1976 Notary Public.	- 11 30 3			sid	ung_	D. M	elle-		
	My commission expres Oct.	<u>24, 1976</u>					Notary	Public.	

RECEIVED
STATE CORPORATION COMMISSION

CONSERVATION DIVISION
Wichita, Kansas

15-077-20179-000

## DRILLERS' LOG

HIM-TEX OIL CORPORATION No. 1 Steward C SW NW, Sec. 31-338-6W Harper County, Kansas

Elevation: 1312 K.B.

Commenced: 2-24-73 Completed: 3-10-73

Surface Casing: 203' of 8-5/8" comented w/126 sx coment, 3% cc. 2-16-73

PORMATION	DEPTH	
Surface Ho		1 40 1 2
Shale & Li	210 - 820 820 - 2933	
Lime & Sha Shale & Li	1e 2933 - 3552	
Limo	3867 - 4828	en. T
Lime & Sha Shala	1e 4838 - 4920 4920 - 4941	
Lime Lime & San	4941 - 4954 4954 - 4982 1	<b>.</b> D

I do hereby certify that the foregoing statements are true and correct to the best of my knowledge and belief.

D M B DRILLING, INC.

JAMES L. DOMBLEON

STATE OF KAMBAS: ##:

Subscribed and sworn to before me, the undersigned, a Notary Public in and for said state, this 12th day of Narch, 1973.

My Commission Expires: August 25, 1976 Blla Tress
Bile Priess, Notary Public

Ella Prises

STATE NOTARY PUBLIC Sedgwick County, Kansas My Com. Expires Aug. 25, 1976

RECEIVED STATE CORPORATION COMMISSION

TEB 1 0 1975

CONSERVATION DIVISION Wichita, Kansas