## STATE OF KANSAS STATE CORPORATION COMMISSION

15-169-00754-00-00 & State Corp Comm

## WELL PLUGGING RECORD

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to: Conservation Division State Corporation Commission 211 No. Broadway Wichita, Kansas
NORTH

Least or NE/CNESSE   Least Corner   Dean All 1360 n. & A. D. All	211 No. Broadway Wichita, Kansas	Saline County, Sec. 14 Two				SalineCounty. Sec. 14 Twp16S Rge (E) 3 (W)					
Less Name — Elcomberg — Well No. 1  Office Address 3212 East Kellog, Wichitta, Kansas Churcter of Well (completed as Oil, Cas or Dry Hole) Dry Hole Date well completed — October 15, 10,59 Application for plugging glided — October 15, 10,59 Application for plugging glided — October 15, 10,59 Plugging commenced — October 15, 10,59 Resum for abandament of well or producing formation — Dry Hole He a producing well is abandonced, date of last production — Dry Hole He a producing well is abandonced, date of last production — Dry Hole He a producing well is abandonced of the order of the producing formation — October 15, 10,59 Resum for abandonced of well or producing formation — Dry Hole He appropriate of the producing formation — Dry Hole He appropriate of the producing formation — Dry Hole Was plaintsion obtained from the Conservation Division or its agent before phogging was commenced? Xea. (WerPal) Tone Bottom — Total Dayth of Well 34(01) Fee work depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  Describe in detail the memore in which the well was plugged, indicating where the most fluid was placed and the method or methods use introducing it into the hole. He censes or other plugs were used, sits the character of sume and depth placed, from — feet to 135 - 15 sacks of censent.  100 - Set. wood plug 101 - Set. wood plug 102 - Set. wood plug 103 - Set. wood plug 103 - Set. wood plug 104 - Set. wood plug 105 - Set. wood plug 105 - Set. wood plug 106 - Set. wood plug 107 - Set. wood plug 108 - Set. wood plug 109 - Set. wo	4. T	Location as "NI	E/CNW%SW%"	or footage fro	m lines NW/4	NW/4 NW/1	<b>-</b>				
Describe in detail the immore in which the well was plugged, indicating where the mod fluid was placed and the method or methods use introducing it into the hole. If center to glung was compared to the character of some and depth placed, from	+	]									
Character of Well (completed as Oil, Cas or Dry Hole). Dry Hole.  Date well completed.  Application for plagging field. Application for plagging field. Application for plagging field. October 15, 19.59. Application for plagging approved. Plagging commenced. Plagging commenced. October 15, 19.59. Reason for abundoment of well or producing formation.  If a producing well is abundomed, date of that production.  Try Hole.  If a producing well is abundomed, date of that production.  Try Hole.  If a producing well is abundomed, date of that production.  Try Hole.  If a producing well is abundomed, date of that production.  Total Depth of Well _34,00 Fee well character of and dischors of all water, cit and gas formations.  OIL CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well _34,00 Fee well and the bole. If cement or other plags were used, state the character of same and depth placed, from											
Date well completed October 15, 19.59 Application for plugging filed October 15, 19.59 Application for plugging glied October 15, 19.59 Application for plugging approved October 15, 19.59 Plugging completed Cottober 15, 19.59 Plugging completed Research of the State of Date of December 15, 19.59 Plugging completed Research of State of Date of December 15, 19.59 Plugging completed Research of December 15, 19.59 Research of abundement of well or producing formation Dry Hole If a producing well is abundoned, date of last production		•			•						
Application for plugging approved Action for plugging approved Application for plugging Application Applicat		Date well comp	pleted	·		Octob		19_59			
Pluzging commenced		Application for	plugging filed_	· · · · · · · · · · · · · · · · · · ·							
Plugging completed Reason for abandonment of well or producing formation  H a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was commenced? Task (werhal)  no of Conservation Agent who supervised plugging of this well. Geold Jone Bottom  Total Depth of Well _34,01 Fee  Describe in detail the manner in which the well was plugged, indicating where the mad fluid was placed and the method or methods used from the conservation of the staff the manner in which the well was plugged, indicating where the mad fluid was placed and the method or methods used feet for each plug set.  2401' to 180' Heavy mud  180' Set, wood plug  180' Loss,	14	Application for	plugging approv	ed		0.1-1					
Reason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production was placed and the member of Conservation Agent who supervised plugging of this well. CeCil Jones  nenocity Yes. (vertebal)  nenocity Yes. (vertebal)  nenocity Yes. (vertebal)  nenocity Yes. (vertebal)  Depth to top Bottom Total Depth of Well 34,01 Fee  we depth and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  CASING RECORD  CASING WATER RECORD  CASING WATER RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods uses introducing it into the hole. If cement or other plugs were used, state the character of same and depth pluced, from feet to feet for each plug set.  34,01 to 1801 - Heavy mud  1801 - Set wood plug  1801 to 351 - 15 sacks of cement  1351 to 301 - Heavy mud  301 - Set wood plug  301 to 61 - 8 sacks of cement  61 to 01 - Surface soil  CASING RECORD  CONSERVATION  STATE CONTROLL AND INVESTOR  Wighting Agents  CONSERVATION BUNISHON  Wighting Agents  CONTROLL AND INVESTOR  Wighting Agents  COUNTY OF Company in controlling and matter herein contained and the log of the word-describe and a same are true and correct. So help also God.  (Signature)  STATE CONTROLL AND		Plugging comm	enced			Octob	per 15,	19_ <u>_59</u>			
H a producing well is abandoned, date of last production.  10  Wat primistion obtained from the Conservation Division or its agents before plugging was commenced? Less (verheal)  no of Conservation Agent who supervised plugging of this well.  Cecil Jones  Included Agent who supervised plugging of this well.  Cecil Jones  Total Depth of Well 3401 Fee  wheth and thickness of all water, oil and gas formations.  CASING RECORD  CONTENT FROM  TO SITE FUT WE FROM  TOTAL Depth of Well 3401 Fee  wheth and thickness of all water, oil and gas formations.  CASING RECORD  TOBALATION  CONTENT FROM  TO SITE FUT WE FROM  TOTAL Depth of Well 3401 Fee  supervised plugging of this well.  TOTAL Depth of Well 3401 Fee  Water From Total Depth of Well 3401 Fee  wheth and thickness of all water, oil and gas formations.  CASING RECORD  CONTENT FROM  TOTAL Depth of Well 3401 Fee  Water From  TOTAL Depth of Well 3401 Fee  TOT								18- <b>2</b> 3			
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 hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from feet introducing it into the hole. If the character of same and depth placed, from feet introducing it into the hole. If the character of same and depth placed, from feet introducing it into the hole. If the character of same and depth placed, from feet introducing it into the hole. If the character of same and depth placed, from feet introducing it into the hole. If the character of same and depth placed, from feet introducing it into the hole. If				or production	6 .0	-,,					
Lest well carregilly on shows menced? ISS (VERTICAL)  Depth to top. Bottom Total Depth of Well 34,00 Fee convoking hand thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 34,00 Fee convoking hand thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 34,00 Fee convoking hand the method or methods use for fisher thickness of all water, oil and gas formations.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use feet for fisher thickness of the method or methods use feet for each plug set.  34,01 to 180¹ - Heavy mud  180¹ - Set wood plug  180¹ to 135¹ - 15 sacks of cement  135¹ to 30¹ - Heavy mud  30¹ - Set wood plug  30¹ to 6¹ - 8 sacks of cement  6¹ to 0¹ - Surface soil  OOT 2.8 1959  CONSERVATION DIVISION Whichita, Kansass  OOS PASCONSERVATION DIVISION Whichita, Kansass  OOS PASCONSERVATION DIVISION Whichita, Kansass  (Unablificial description is presence, use BACK of this sheet)  Agree of Plogging Controctor. Melland Deilling Company, Inc.  (Unablificial description is presence, use BACK of this sheet)  (Signature)  (Signature)  OOS PASCONSERVATION DIVISION (Signature)  (Signature)  (Signature)  Notern Public.  Notern Public.  Notern Public.  Notern Public.  Notern Public.		If a producing	well is abandon	ed, date of la	st production_			19			
man of Conservation Agent who supervised plugging of this well Cecil Jones Depth to top. Bottom Total Depth of Well 34,01 Fee South and thickness of all water, oil and gas formations.  CASING RECORD  CASING RECORD  CASING RECORD  TO SEE FOUND SOLUTION TO SEE THE SOLUTION SOLUTION TO SEE THE SOLUTION SO	Locate well correctly on shove			the Conserv	ation Division	or its agents b	efore plugging	was com-			
Office of formation 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 feet to 1801 to 1851 to	Section Plat	menced? <b>Ies</b>	(verbal)	1 Jones	3						
OIL, CAS OR WATER RECORDS  CASING RECORD  CONTENT  FROM  TO SIE PUT IN PULLED OUT  R=5/8" 306! None  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 hole. If cement or other plugs were used, state the character of same and depth placed, from  feet to each plug set.  34/01' to 180! - Heavy mud  180! - Set wood plug  180! to 155! - 15 sacks of cement  135! to 30! - Heavy mud  30! - Set wood plug  30! to 6! - 8 sacks of cement  6! to 0! - Surface soil  CONSERVATION DIVISION  Witchita, Kaneas  OCT 2 8 1959  CONSERVATION DIVISION  Witchita, Kaneas  ATE OF LOW OF THE LOW OF THE AND	oducing formation	ervised plugging of the	Depth to top	Bottor	n	Total Depth	of Well 340	)] Feet			
CASING RECORD  FORMATION  CONTENT  FROM  TO  SEEX  PUT IN  PULLED OUT  8-5/8!"  306.1 None  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 hole. If cement or other plugs were used, state the character of same and depth placed, from  feet to  180.1 to 180.1 - Heavy mud  180.1 to 135.1 - 15 sacks of cement  135.1 to 30.1 - Heavy mud  30.1 - Set wood plug  30.1 - Heavy mud  30.1 - Set wood plug  30.1 to 6.1 - 8 sacks of cement  6.1 to 0.1 - Surface soil  CONSERNATION DIVISION  STATE ON SURFACE  (If additional description is necessary, use BACK of this sheet)  Wighting, Kansas  (If additional description is necessary, use BACK of this sheet)  ATTER ON SURFACE  (Signature)  STREEDWARD OF Owner or operator) of the above-described, well as filed and that the same are true and correct. So help by God.  (Signature)  Notary Public.  Notary Public.  Notary Public.  Notary Public.	_	•					o o				
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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to same and depth placed, from feet to 180' - Heavy mud  180' to 180' - Heavy mud  180' to 135' - 15 sacks of cement  135' to 30' - Heavy mud  30' - Set wood plug  30' to 6' - 8 sacks of cement  6' to 0' - Surface soil  CONTENTION EQUINION EQUINION SIGNATURE BUSINON WIGHIN, AGNESS  Wighting Contractor Melland Drilling Company, Inc., ddress 1111 North Main Street, Hutchinson, Kansas  TATE Of Manner Public (Signature)  Suracumant Survey and matter herein contained and the log of the bowe described, well as filed and that the same are true and correct. So shelp give Cod.  Notarr Public (Signature)	· · ·			•			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 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.  34.01! to 180! - Heavy mud  180! - Set wood plug  180! to 135! - 15 sacks of cement  135! to 30! - Heavy mud  30! - Set wood plug  30! to 6! - 8 sacks of cement  6! to 0! - Surface soil  CONTRACTION DIVISION Whichita, Kansas  (It additional description is accessory, use BACK of this sheet)  arms of Plogging Contractor Melland Drilling Company, Inc.  ddress 1111 North Main Street, Hutchinson, Sansas  FATE Of Annual Contraction of the above-described well as filed and that the same are true and correct. So help pife co.  (Signature) Annual Contractor of the above-described well as filed and that the same are true and correct. So help pife co.  (Signature) Annual Contractor of the above-described well as filed and that the same are true and correct. So help pife co.  (Signature) Annual Contractor of the above-described well as filed and that the same are true and correct. So help pife co.  (Signature) Annual Contractor of the above-described well as filed and that the same are true and correct. So help pife co.  (Signature) Annual Contractor of the above-described well as filed and that the same are true and correct. So help pife co.  (Signature) Annual Contractor of the above-described well as filed and that the same are true and correct. So help pife co.		1	<del> </del>	1	T-13411	<del></del>					
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 hole. If cement or other plugs were used, state the character of same and depth placed, from feet to see for each plug set.  34.01' to 180' - Heavy mud  180' to 125' - 15 sacks of cement  135' to 30' - Heavy mud  30' to 6' - 8 sacks, of cement  6' to 0' - Surface soil  CONTERNATION DIVISION Wichita, Kansas  Wichita, Kansas  Wichita, Kansas  Wichita, Kansas  Wichita, Kansas  COUNTY OF COUNTY OF County of the above described first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the owe described, well as filed and that the same are true and correct. So help file God.  (Signature)  Notaru Public.  Notaru Public.  Notaru Public.  Notaru Public.	FORMATION	CONTENT	FROM	TO	<del> </del>						
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.  3401 to 180' - Set wood plug  180' to 35' - 15 sacks of cement  135' to 30' - Heavy mud  30' - Set wood plug  30' to 6' - 8 sacks of cement  6' to 0' - Surface soil  CONSERVATION DIVISION Whichita, Kansas  (If additional description is necessary, use BACK of this sheet)  where of Plugging Contractor Melland Dirilling Company, Inc.  there of Plugging Contractor Melland Dirilling Company, Inc.  control of the same are true and correct. So help the God.  (Signature)  (Signature)  (Signature)  (Signature)  (Signature)  (Signature)  (Additional Signature)  (Signature)  (Notaru Public.  Notaru Public.			<del>                                     </del>		8-5/8"	306	None				
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.  3401' to 180' - Heavy mud  180' - Set wood plug  180' - Set wood plug  180' - Set wood plug  30' - Heavy mud  30' - Set wood plug  6' to Set wood plug  6' to Set wood plug  30' - Set wood plug  6' to Set wood plug  6											
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.    3401											
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.  3401 to 180' - Heavy mud  180' - Set wood plug  180' to 135' - 15 sacks of cement  135' to 30' - Heavy mud  30' - Set wood plug  30' to 6' - 8 sacks of cement  6' to 0' - Surface soil  CONSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, we BACK of this abset)  ame of Plugging Contractor Melland Drilling Company, Inc.  ddress 1111 North Main Street, Hutchinson, Kansas  COUNTY OF (employee of lowner) or (owner or operator) of the above-described, well as filled and that the same are true and correct. So help the God.  (Signature) Additional and the log of the bove-described will see the facts, statements, and matters herein contained and the log of the bove-described will see the facts, statements, and matters herein contained and the log of the bove-described will see the facts, statements, and matters herein contained and the log of the bove-described will see the facts statements, and matters herein contained and the log of the bove-described will see the facts statements, and matters herein contained and the log of the bove-described will see the facts statements, and matters herein contained and the log of the bove-described will see the facts statements, and matters herein contained and the log of the bove-described will see the facts statements, and matters herein contained and the log of the bove-described will see the facts statements, and matters herein contained and the log of the bove-described will see the facts statements, and matters herein contained and the log of the bove-described will see the facts statements.											
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.  3401 to 180' - Set wood plug  180' to 35' - 15 sacks of cement  135' to 30' - Heavy mud  30' - Set wood plug  30' to 6' - 8 sacks of cement  6' to 0' - Surface soil  CONSERVATION DIVISION Whichita, Kansas  (If additional description is necessary, use BACK of this sheet)  where of Plugging Contractor Melland Dirilling Company, Inc.  there of Plugging Contractor Melland Dirilling Company, Inc.  control of the same are true and correct. So help the God.  (Signature)  (Signature)  (Signature)  (Signature)  (Signature)  (Signature)  (Additional Signature)  (Signature)  (Notaru Public.  Notaru Public.						<del> </del>		<del> </del>			
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.  3401' to 180' - Heavy mud  180' - Set wood plug  180' - Set wood plug  180' - Set wood plug  30' - Set wood plug  6' to Set wood plu		· · · · · · · · · · · · · · · · · · ·	ļ	<del> </del>		-					
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.    3401		1 . 1 . 1	1 1 1:	_ 11	10.1	1. 1. 1.1	.1 . 1	.1 1			
(If additional description is necessary, use BACK of this sheet)  Address 1111 North Main Street, Hutchinson, Kansas  (employee diowner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help file Cod.  (Signature)  Subscription is necessary, use BACK of this sheet)  (employee diowner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help file Cod.  (Signature)  (Signature)  (Address)			135' to 3	01 - Hea 01 - Set	vy mud wood plug	7					
CONSERVATION DIVISION  CONSERVATION DIVISION  Wichita, Kansas    Dak   Plant   Plugging Contractor   Melland Drilling Company, Inc.   I						ment					
CONSERVATION DIVISION  CONSERVATION DIVISION  Wichita, Kansas    Dak   Plant   Plugging Contractor   Melland Drilling Company, Inc.   I					- F	EIVE	R.				
CONSERVATION DIVISION Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Idame of Plugging Contractor Melland Drilling Company, Inc. (address 1111 North Main Street, Hutchinson, Kansas  TATE Of Country OF (employee drowner) 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 the God.  (Signature) (Signature) (Address)  SUBSCRUBETANDSWORN TO before me this 27th day of Juliana Matters (Address)  Notaru Public.					ACAL- (1907)	WY THIN COMP	1188101.				
CONSERVATION DIVISION Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  Idame of Plugging Contractor Melland Drilling Company, Inc. (address 1111 North Main Street, Hutchinson, Kansas  TATE Of Country OF (employee drowner) 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 the God.  (Signature) (Signature) (Address)  SUBSCRUBETANDSWORN TO before me this 27th day of Juliana Matters (Address)  Notaru Public.					STATE COM	- 4051	<u> </u>	· · ·			
(If additional description is necessary, use BACK of this sheet)  Jame of Plugging Contractor Melland Drilling Company, Inc.  Address 1111 North Main Street, Hutchinson, Kansas  TATE Of County OF (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 the God.  (Signature) (Signature) (Address)  TATE OF (Address)  YOUNTY OF (Address)  TATE OF (Address)  YOUNTY OF (Address)  TATE OF (Address)  YOUNTY OF (Address)					0(	• • • • • • • • • • • • • • • • • • • •					
(If additional description is necessary, use BACK of this sheet)  Jame of Plugging Contractor Melland Drilling Company, Inc.  Address 1111 North Main Street, Hutchinson, Kansas  TATE Of County OF (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 the God.  (Signature) (Signature) (Address)  TATE OF (Address)  YOUNTY OF (Address)  TATE OF (Address)  YOUNTY OF (Address)  TATE OF (Address)  YOUNTY OF (Address)				<del></del>		NATION DIV	VISION				
(If additional description is necessary, use BACK of this sheet)  Iame of Plugging Contractor Melland Drilling Company, Inc.					CONSE	chita. Kansa	ıs	· · · · · · · · · · · · · · · · · · ·			
TATE OF COUNTY OF COUNTY OF Complete Street of the above-described well as filed and that the same are true and correct. So help the God.  (Signature)  Subscribed AND Sworn to before me this 27th day of County Of the above-described well as filed and that the same are true and correct. So help the God.  (Signature)  Notary Public.							3 <u></u> 60				
ame of Plugging Contractor Melland Drilling Company, Inc. ddress 1111 North Main Street, Hutchinson, Kansas  TATE OF COUNTY OF Country of (employee of owner) or (owner or operator) of the above-described ell, 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 the God.  (Signature) 1957  SUBSCRIBED AND SWORN TO before me this 27th day of Country Public.						0-28-1	109				
TATE OF COUNTY OF COUNTY OF Country of the above-described ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the sove described well as filed and that the same are true and correct. So help the God.  (Signature)  (Signature)  (Signature)  (Signature)  (Address)  (Notary Public.						-	· · · · · · · · · · · · · · · · · · ·				
TATE OF COUNTY OF COUNTY OF (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help the God.  (Signature)  SUBSCRIBED AND SWORN TO before me this  Attack  And Address  Notary Public.		- · · · · · · · · · · · · · · · · · · ·	_		K of this sheet)						
TATE OF					<del></del>		<del></del>	<del> </del>			
(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 the God.  (Signature)  (Signature)  (Signature)  (Address)  (Address)  Notary Public.	ddressNorth Maj	n preet, Hutc	ninson, Ka	nsas							
(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 the God.  (Signature)  (Signature)  (Signature)  (Address)  (Address)  Notary Public.				1. 1			٠				
ell, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the pove-described well as filed and that the same are true and correct. So help the God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help the God.  (Signature)  Subscribed well as filed and that the same are true and correct. So help the God.  (Signature)  Address)  Notary Public.	TATE OF	cot		wag	win			_			
SUBSCRIBED AND SWORN TO before me this 27th day of SUBSCRIBED AND SWORN TO be subscribeD AND	Nedw Cll	The Theorem									
(Signature) Signature) 1902 E Indianapolis  SUBSCRUBED AND SWORN TO before me this 27th day of Swoth Shuckey  Notary Public.						ers nerem cont	ained and the	log or the			
SUBSCRIBED AND SWORN TO before me this 27th day of July 1959  Notary Public.	TO THE STATE OF TH			A) Oa		1/16					
Swil Sturkey Notary Public.		•	(Signature)	202 C	772	ecor	<u>~</u>				
Scott Stuckey Notary Public.	DEAD PLEE		. 1	1016	India	(Address)	1				
Swil Stuckey Notary Public.	SUBSCRIBED AND SWORN TO hef	ore me this 27	th day of		Watthe		<u> 59</u>				
y codmission expires 10-15-1963  Notary Public.	18.9 2 1 6 8 6 B			Tair	1/11.	J	<b>─</b> ▼ .				
y commission expires / 0-/3-/-0		-19/2	· · · · · · · · · · · · · · · · · · ·	V W	·	nuy	Notar	y Public.			
	commission expires / 0-/1	-1765	<del></del>			//					
	-AMERICAN PROPERTY OF THE PARTY	ા લોકાનેથાં જુલાક કર્યું છે. જુલાક કર્યું છે.		•							
				N.		,					
						•					
							•				

## 15-169-00754-00-00 to State Corp. WELL RECORD

LEASE: Bloomberg

WELL NO. 1

LOCATION

NW/4 NW/4 NW/4

Section 14-16S-3W

Saline County, Kansas

DRILLING COMMENCED: 10/7/59

DRILLING COMPLETED: 10/15/59

(rotary)

OPERATOR: Dean Allison & A. D. Allison

3212 East Kellog Wichita, Kansas

CONTRACTOR:

Melland Drilling Company, Inc.

1111 North Main Street Hutchinson, Kansas

CASING RECORD: 8-5/8" OD casing set at 306' and cemented with 215 sacks of cement. Cement circulated.

FORMATION	FROM	<u>TO</u>	BIATI
Surface soil & clay	0	. 45	ATE CORPORATE A
Sand	45	120	A Property of the second
Shale, shells & gypsum	120	260 .	Co. Cr.
Lime & gypsum	260	330	SED 20 MILLS
Anhydrite	330	420	CONSERVA 28 1959
Red Bed, shale & lime	420	520	CONSERVA 28 1959 Wichila Report Olvision 10-28-1959
Lime & shale	520	1020	O-3 Republic
Shale w/ shells	1020	1750	8-10 as 104
Lime & shale	1750	2440	150
Lime	2440	2490	$\sim$
Lime & shale	2490	2855	•
Mississippi Lime	2855	3145	
Shale	3145	3395	
, Lime	3395	3401	

ROTARY TOTAL DEP TH 3401

Plugged back from 3401' to 180' with heavy mud. Set wood plug at 180'. Plugged back from 180' to 135' with 15 sacks of cement. Plugged back from 135' to 30' with heavy mud. Set wood plug at 30'. Plugged back from 30' to 6' with 8 sacks of cement. Plugged back from 6' to 0' with surface soil. Plugged and abandoned October 15, 1959.