STATE OF KANSAS
STATE CORPORATION COMMISSION

Form CP-4

WELL PLUGGING RECORD

Barton County, Section Typ. 20. Rgc. II W(E) (W) NORTH Lease Owner V. E. Wilering Lease Owner V. E. Wilering Conserved Completed as Oil, Gas or Day Hole) Office Address P.O.BECK 191 Mic Phenson, Kaneas Office Address P.O.BECK 191 Mic Phenson, Kaneas Character of Well (completed as Oil, Gas or Day Hole) Dist well completed as Oil, Gas or Day Hole) Dist well completed Application for plugging filed Peb 1964 Application for plugging approved Fah 1964 Application for plugging approved Fah 1964 Plugging commenced Fah 1964 Plugging commenced Fah 1964 Reason for abundonment of well or producing formation Wait dry If a producing well is abundoned, date of fast production. Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission obtained from the Comportation Division or its agents before plugging was conmenced? Was permission before plugging of this well. Don't Pun Total Depth of Well. Feet to each was added to the method or method is used in introducing it into the hole. He common or other plugging was conmenced? Pun and the production of the Comportation Depth of Well. Feet to each of the Comportation Depth of Well. Feet to each of the Comporta	Make Required Amdavit Mail or Deliver Report to: Conservation Division		4 4 7		OGHIAG. TH				
NORTH Load One Name Subjects 1	211 No. Broadway	ם	enton	a .	c 30 m	20 n.	TT W/r>	***	
Least Name Sanken Well No. 2. Office Address F.O. First 197 Mo. 2 he was now. Kangasa and Character of Well (completed as Oil, Cas or Dry Hole) Application for plugging approved. Application for plugging growness of plugging filed. Application for plugging growness of Path 1654 Plugging commenced. Peth 18 1654 Plugging commenced. West promission of wise agents before plugging was commenced. Was promission obtained figure the conservation Division or its agents before plugging was commenced. Was promission obtained figure the conservation of the plugging was commenced. Doyl to top. Bottom. Total Depth of Well. Pet income depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD OUTCATTUREN TOTAL Depth of Well. Pet income depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOWN TO STATE OF	•	Location as "NI	E/CNW#SW#" o	or footage from	n lines SE	NE SW		<u>.</u>	
Office Address F.O.BOX 19T Mic Pherson, Kansus Character of Wall (completed as Ol, Gas or Doy Hole) Oll Date well completed as Ol, Gas or Doy Hole) Oll Date well completed as Ol, Gas or Doy Hole Probability of Pherson Character of Wall completed Probability of Pherson Completed Probability of Phe									
Character of Well (completed as Oil, Cas or Day Hole) Date well completed. Application for plugging filed. Pal. 1954 Application for plugging approved. Pal. 1964 Application for plugging approved. Pal. 1964 Application for plugging approved. Pal. 1964 Per D. 22, 1964 Application for plugging approved. Pal. 1964 Per D. 22, 1964 Reason for abundeament of well or producing formation. Was permission obtained from the Conservation Division or its agents before plugging was commenced? Series of Conservation Agent with supervised plugging of this well. Depth to top. Dettom. Total Depth of Well. Feet Total Depth of Well. Feet CASING RECORD CASING RECORD CASING RECORD CASING RECORD TOTAL TOTAL Depth of Well. Feet Total Depth of		Lease Name	Lease Name Soeken Well No. 3						
Deter vell completed. Application for plugging filed. Feb. 1964 Feb. 1964 Feb. 1964 Feb. 1964 Feb. 22 1964 Reason for abundancement of well or producting formation. Wen't dryy If a producting well is abundanced, date of fast production. 19. West permission obtained from the Conservation Division or its agents before plugging was commenced. Yes a memoral Yes a manager in the Conservation Division or its agents before plugging was commenced. Yes a memoral Yes a memoral Part of the Conservation Division or its agents before plugging was commenced. Yes a memoral Yes a memoral Part of the Conservation Division or its agents before plugging was commenced. Yes a sext plugging was commenced and the file of the Conservation Division or its agents before plugging was commenced. Yes a sext plugging was commenced and the method or method									
Application for plugging field. Application for plugging approved Fab. 196.4 Application for plugging approved Fab. 196.4									
Application for plugging approved Fah 1954 Plugging commenced Fab Ta 1954 Plugging commenced Fab Ta 1954 Reason for abandonment of well or producing formation Tent. dry The ball specific complete on show section light of the standard flugging the Conservation Division or its agents before plugging was commenced for the constraint of the conservation between the conservation agent who supervised plugging of this well. Depth to top. Botton. Total Depth of Well. Feet limb depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS FORMATION CONTROL FORMATION CONTROL FROM TO SIZE FIT IN FALLE OF THE PLANT OF T									
Plagging commenced Pab 12 1964 Reason for abandonment of well or producing formation Went dry Reason for abandonment of well or producing formation Went dry If a producing well is abandoned, date of fast production. 19 Was promission obtained from the Conservation Division or its agents before phaging was commenced? Reason for abandonment of well or production. 19 Was promission obtained from the Conservation Division or its agents before phaging was commenced. Reason for abandonment of well Don' Trush Reason Agent who supervised plagging of this well Don' Trush Reason Agent who supervised plagging of this well Don' Trush Reason Agent who supervised plagging of this well Don' Trush Reason Total Depth of Well Peet Reason To									
Plugging completed Reson for abandonment of well or producing formation Went. dry Went									
Reacon for abandonment of well or producing formation. It a producing well is abandoned, date of last producition. It a producing well is abandoned, date of last producition. Was permission obtained from the Conservation Division or its agents before plugging was commerced? It a producing formation. Depth to top. Bottom. Total Depth of Well. Feet CASING RECORDS CASING RECORDS CASING RECORD CASING RECORD TORNAMON 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 feet for each plug set. Plugged off bottom of hole with rock. Rock from. 3320' to 3170'. Dumped 25 ax of cement. Mudded hole to 250'. Made 10' of rock bridge. Dumped 10 ax of cement, filling to the bottom of the celler. CONSERVATION OFFICIAL CONSERVATION OFFICIAL Wighting Dumped 10 ax of cement, filling to the bottom of the celler. (If additional description is necessary, we MACK of this sheet) Are Lamb. Gasing Pulling O. Are Lamb. Gasing Pulling O. defense P.O. Bax 983 Hutchinson, Kanses Art Lamb Art Lamb Gasing Pulling O. (Signature) Mackadem) (Signature) Mackadem) Each of the above-described well as filed and that the same are true and correct. So belaying ogk. (Signature) Mackadem)									
Leasts well sowestly one above monocod? Yes a monocod? The well DOT Truan roducing formation. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a 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. Flugged off bottom of hole with rock. Rock from feet to Siz in the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to rock bridge. Dumped 55 sx of cement. Mudded hole to 250! Made 10! of rock bridge. Dumped 25 sx of cement. Mudded hole to 250! Made 5! of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. **CONSERVATION DIVERSION** **CONSERVATION DIVERSION**		Reason for aban	Reason for abandonment of well or producing formation Went dry						
Least well convention above above manced? Yos DONGTURAN Transport of Convertation Agent who supervised plugging of this well. DONGTURAN Total Depth of Well Feet him details of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TOTAL DEPTH N PRILLED OUT FRENATION TOTAL DEPTH N PRILLED OUT SELE PUT IN SELE PUT IN PRILLED OUT SELE PUT IN SELECTION SELECT					_				
Ame of Plugging Contractor Art. Lamb. Casing Pulling Co. Conservation Agent who supervised plugging of this well		was permission	menced? Yes						
Total Depth of Well Feet Introducing fromation. Depth to top. Bottom Total Depth of Well Feet Introducing from depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TODALICM TODA	Section Plat	mencear	11	DonoTr	บลท				
CASING RECORD CASING RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a futroducing 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. Plugged off bottom of hole with rock, Rock from Sagor of cument, Mudded hole to 250; Made 101 of rock bridge. Dumped 25 sx of cement, Mudded hole to 351. Made 51 of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. CONSERVATION DUMPSION CONSERVATION DUMPSION WIGHIS, Karness Ame of Plugging Contractor Art Lamb Casing Pulling Co. didress P.O.BOX 963 Hutchinson, Kansas (Hadditenal description is necessary, use RACK of this sheet) Art Lamb Casing Pulling Co. (Signature) (Signature) (Signature) (Signature) (Signature) (Hutchinson, Kansas (Adddess)	Name of Conservation Agent who su	pervised plugging of this	s well	DOIL IT I	uan				
Describe in detail the manner in which the well was plugged, indicating where the mind fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Plugged off bottom of hole with rock. Rock from fock bridge. Dumped 25 sx of cement. Mudded hole to 250'. Made 5' of rock bridge. Dumped 10 sx of cement. Mudded hole to 25'. Made 5' of rock bridge. Dumped 10 sx of cement. Filling to the bottom of the celler. CONSERVATION DIMENSION Wichias. Name of Plugging Contractor. Art. Lamb casting. Pulling Go. defines a contractor. Art. Lamb (and in pulling pulling). Kansas TATE OF Kansas. COUNTY OF Reno ss. Art. Lamb (country of the above-described well as filed and that the same are true and correct. So helyman Go. (Signature). Hutchinson, Kansas (Signature). Hutchinson, Kansas. (Signature). Hutchinson, Kansas. (Signature). Hutchinson, Kansas.	Show depth and thickness of all wat	er, oil and gas formation		Bottom	·	-			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used a hitroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to refer for each plug set. Plugged off bottom of hole with rock. Rock from 3320' to 3170'. Dumped 5 sx of cument. Mudded hole to 250'. Made 10' of rock bridge. Dumped 25 sx of cement. Mudded hole to 35'. Made 5' of rock bridge. Dumped 10 sx of cement, filling to the bottom of the celler. **CONSERVATION DUMPSION** **CONSERVAT		 	FROM	то	SIZE) ===	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used an 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. Plugged Off bottom of hole with rook, Rock from fock bridge, Dumped 25 sx of cement, Mudded hole to 250', Made 10' of rock bridge, Dumped 15 sx of cement, Mudded hole to 35', Made 5' of rock bridge, Dumped 10 sx of cement, filling to the bottom of the celler. WARR 13 1964	TUNIATION					751 114			
an 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. Plugged off bottom of hole with rock. Rock from 3320' to 3170'. Dumped 5 sx of cement. Mudded hole to 250'. Made 10' of rock bridge. Dumped 25 sx of cement. Mudded hole to 35'. Made 5' of rock bridge. Dumped 10 sx of cement, filling to the bottom of the cellpf. WAR 19 1964 CONSERVATION DUNSION (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Art Lamb Gasing Pulling Co. didress Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So helpfine Got. (Signature) All Contractors on Kansas (Signature) (Signature) Hutchinson, Kansas (Address)					<u>0</u>		2,076		
an 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. Plugged off bottom of hole with rock. Rock from 3320' to 3170'. Dumped 5 sx of cement. Mudded hole to 250'. Made 10' of rock bridge. Dumped 25 sx of cement. Mudded hole to 35'. Made 5' of rock bridge. Dumped 10 sx of cement, filling to the bottom of the cellpf. WAR 19 1964 CONSERVATION DUNSION (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Art Lamb Gasing Pulling Co. didress Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So helpfine Got. (Signature) All Contractors on Kansas (Signature) (Signature) Hutchinson, Kansas (Address)						·	ļ		
an 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. Plugged off bottom of hole with rock. Rock from 3320' to 3170'. Dumped 5 sx of cement. Mudded hole to 250'. Made 10' of rock bridge. Dumped 25 sx of cement. Mudded hole to 35'. Made 5' of rock bridge. Dumped 10 sx of cement, filling to the bottom of the cellpf. WAR 19 1964 CONSERVATION DUNSION (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Art Lamb Gasing Pulling Co. didress Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So helpfine Got. (Signature) All Contractors on Kansas (Signature) (Signature) Hutchinson, Kansas (Address)				 					
an 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. Plugged off bottom of hole with rock. Rock from 3320' to 3170'. Dumped 5 sx of cement. Mudded hole to 250'. Made 10' of rock bridge. Dumped 25 sx of cement. Mudded hole to 35'. Made 5' of rock bridge. Dumped 10 sx of cement, filling to the bottom of the cellpf. WAR 19 1964 CONSERVATION DUNSION (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Art Lamb Gasing Pulling Co. didress Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So helpfine Got. (Signature) All Contractors on Kansas (Signature) (Signature) Hutchinson, Kansas (Address)				 					
an 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. Plugged off bottom of hole with rock. Rock from 3320' to 3170'. Dumped 5 sx of cement. Mudded hole to 250'. Made 10' of rock bridge. Dumped 25 sx of cement. Mudded hole to 35'. Made 5' of rock bridge. Dumped 10 sx of cement, filling to the bottom of the cellpf. WAR 19 1964 CONSERVATION DUNSION (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Art Lamb Gasing Pulling Co. didress Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So helpfine Got. (Signature) All Contractors on Kansas (Signature) (Signature) Hutchinson, Kansas (Address)					·				
an 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. Plugged off bottom of hole with rock. Rock from 3320' to 3170'. Dumped 5 sx of cement. Mudded hole to 250'. Made 10' of rock bridge. Dumped 25 sx of cement. Mudded hole to 35'. Made 5' of rock bridge. Dumped 10 sx of cement, filling to the bottom of the cellpf. WAR 19 1964 CONSERVATION DUNSION (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Art Lamb Gasing Pulling Co. didress Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So helpfine Got. (Signature) All Contractors on Kansas (Signature) (Signature) Hutchinson, Kansas (Address)									
an 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. Plugged off bottom of hole with rock. Rock from 3320' to 3170'. Dumped 5 sx of cement. Mudded hole to 250'. Made 10' of rock bridge. Dumped 25 sx of cement. Mudded hole to 35'. Made 5' of rock bridge. Dumped 10 sx of cement, filling to the bottom of the cellpf. WAR 19 1964 CONSERVATION DUNSION (If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Art Lamb Gasing Pulling Co. didress Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So helpfine Got. (Signature) All Contractors on Kansas (Signature) (Signature) Hutchinson, Kansas (Address)				1					
CONSERVATION COMMISSION WIGHIA, Names and Contractor Art Lamb Casing Pulling Co. Art Lamb Casing Pulling Co. Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 13 1964 CONSERVATION COMMISSION Wichita, Names and Wichita, Nam	rock bridge. Dumpe	ed 25 sx of c	ement. M	<u>udded h</u>	ole to 35	<u>. Made</u>	€ 5' of roc	k	
CONSERVATION COMMISSION WIGHIA, Names and Contractor Art Lamb Casing Pulling Co. Art Lamb Casing Pulling Co. Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 13 1964 CONSERVATION COMMISSION Wichita, Names and Wichita, Nam				·				<u>_</u>	
CONSERVATION COMMISSION WIGHIA, Names and Contractor Art Lamb Casing Pulling Co. Art Lamb Casing Pulling Co. Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 13 1964 CONSERVATION COMMISSION Wichita, Names and Wichita, Nam									
CONSERVATION COMMISSION WIGHIA, Names and Contractor Art Lamb Casing Pulling Co. Art Lamb Casing Pulling Co. Art Lamb (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) 13 1964 CONSERVATION COMMISSION Wichita, Names and Wichita, Nam				_ .			V S D P S		
CONSERVATION DIVISION CONSERVATION DIVISION Wichita, Manage (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Art Lamb Casing Pulling Co. Art Lamb Casing Pulling Co. Art Lamb (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 Contained and the log of the contained and that the same are true and correct. So help me Contained and the log of the contained and that the same are true and correct. So help me Contained and the log of the contained and that the same are true and correct. So help me Contained and the log of the contained and that the same are true and correct. So help me Contained and the log of the contained and th					- 578	TE CORPORATI	ON COMMISSION		
CONSERVATION DIVISION Wichita, Kanasa Art Lamb Casing Pulling Co. Address P.O.Box 985 Hutchinson, Kanasa TATE OF Kanasa Country OF Reno Ss. Art Lamb (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) Andrews 2809 Kings Dr. Hutchinson, Kansas (Address)									
(If additional description is necessary, use BACK of this sheet) Iame of Plugging Contractor						1411-41-4			
(If additional description is necessary, use BACK of this sheet) Iame of Plugging Contractor						CONSERVAT	IOM Distance		
TATE OF Kansas , COUNTY OF Reno , ss. Art Lamb (employee of owner) or (owner or operator) of the above-described bove-described well as filed and that the same are true and correct. So help/me God. (Signature) (Signature) The same are						Wichit	a, Kansse		
TATE OF Kansas , COUNTY OF Reno , ss. Art Lamb (employee of owner) or (owner or operator) of the above-described bove-described well as filed and that the same are true and correct. So help/me God. (Signature) (Signature) The same are		1							
TATE OF Kansas , COUNTY OF Reno , ss. Art Lamb (employee of owner) or (owner or operator) of the above-described bove-described well as filed and that the same are true and correct. So help/me God. (Signature) (Signature) The same are		(If additional	description is neces	sary, use BACK	of this sheet)				
TATE OF Kansas , COUNTY OF Reno , ss. Art Lamb (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) (Signature) Thutchins on, Kansas (Address)							 ,		
Art Lamb (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) (Signature) (Signature) (Address)								=	
vell, 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) (Signature) Property of the above-described which is operator, 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) (Signature) Property of the above-described which is operator, 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) (Signature) (Address)	STATE OF Kansas								
(Signature) Who was as 2809 Kings Dr. Hutchinson, Kansas (Address)	well, being first duly sworn on oath	, says: That I have kno	owledge of the	facts, stateme	wner) or (own nts, and matter	er or operator) s herein contai	of the above-descr ned and the log of	ibed the	
2809 Kings Dr. Hutchinson, Kansas	roove-described well as filed and th			.// , .//		_			
(Address)			,	_	0	Hutchi	ng on Kong		
	Syrocopyrum asyn Cononsy on La	fora ma this TO			(4	Address)		~13	

SOB EAST MURDOCK - W OWNERSHIP WICHITA, KANSAS OWNERSHIP
Transferred to: V.E.Wigginson SE NE SW COMPANY .. R.L. WILLIAMS RM Soeken 3 FARM Soeken or and the TOTAL DEPTH 3374 **4-4-48** сомр. 4-15-48 SHOT OR TREATED 5-29-48 CASING 20. 15 5/8 261 w/150 sx cem. 12 5 4 3370½° 13 FIGURES INDICATE BOTTOM OF FORMATIONS sand, clay 30 sadd, gravel 160 shale, shells 261 470 red bed, shale shale, shells 560 anhydrite, lima **595**. shale, shalls 1080 · salt, shale shale, shells 1460 1480 lime shale, shalls 1550 2785 lime, shale 2804 shale, shells lime, shale 2890 lime brkm 2900 lime, shale 295**5** 2985 1ime shale, lima 🗥 3108 Perforated 3375 lima Baker Plug Total Depth TOPS: Topeka (1900) 1910 (2708) Heebner 2978 3112 Brown lime Lansing 3130 Arbuckle Arbuckle 3354 33604 317045-4 250-240-252/ 35 30 1001

Comp-22