## STATE CORPORATION, CCX (MISSION

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

## WELL PLUGGING RECORD

Application for plugging sperved 8-7 10. Application for plugging approved 8-7 10. Application for plugging approved 8-8 10. Plugging commenced 9-8 10. Plugging and the 10. Plugging 10. Plugging was commenced 9-8 10. Plugging 10. Plugging was commenced 9-8 10. Plugging 10. Plugging was compared 9-8 10. Plugging 10. Pl	211 No. Broadway Wichita, Kansas	S	eward	County	y. Sec.34_ T	wp. 34S. Rge.	33(E) $W(W)$
Leave Name — Finchem (285 Int.): 1/1   Well No. 1	NORTH						
Office Address EOX 507, ILLYSSES, KRUSSS Characters of Well (completed as Ol, Cas or Dry Hole)  Application for plugging filed Application for plugging filed Application for plugging graproved Application for plugging graproved Application for plugging graproved Application for plugging graproved Plugging completed Reason for abandonames of well or producing formation Water could not be effect removed with extremely as a long record of the producing formation water could not be effect removed with extremely as a long remov							
Character of Well (completed as Oil, Cas or Day Hole)  Date well completed.  Application for plugging spirows  Application for plugging spirows  B-7 19  Application for plugging spirows  Plugging commenced.	x						_ WEII NO
Date well completed. Application for plugging filled. Application for plugging filled. Application for plugging approved. B-7 19. 6 Plugging commenced. B-8 19. 4 Plugging completed. Resears for sharpdoment of well or producing formation Nature. Could not be affect resorved with either automatic devices or eas lift valves. It as producing well is absolated, date of last production. July 19. 19. 6 Was permission obtained from the Conservation Division or its agents before plugging was commoned? Yes the of Conservation Assert who supervised plugging of this well. Wr. Rugh Scott Depth to top. Bettern. Total Depth of Well 2679 pr depth and thickness of all water, all and gas formations.  III. CAS OR WATER RECORDS  CASING RECORD  Tossatron  Contrart  FROM  PRICE OF 19. 2662  CASING RECORD  Contrart  FROM  PRICE OF 2662  CASING RECORD  Contrart  FROM  PRICE OF 2662  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a undeducing it into the hole. It coment or other plugs were used, state the character of same and depth placed, from feet for each plug use.  STATE UNIVERSITY CONSERVATION DIVISION  STATE UNIVERSITY CONSERVATION DIVISION  TOSSATRON  CONSERVATION DIVISION  APRIC CONSERVATION DIVISION  CONSERVATION DIVISION  CONSERVATION DIVISION  CONSERVATION DIVISION  APRIC CONSERVATION DIVISION  CONSERVATIO							ell
Application for plugging sprowed.  2-7 19. Application for plugging sprowed.  2-8 19. Plauging commenced.  If a producing well is absordered, date of last production.  If a producing well is absordered, date of last production.  If a producing well is absordered, date of last production.  Was portisioned abstanced from the Conservation Division or its agents before plauging was commenced.  Yes  well is the standard before the Conservation Division or its agents before plauging was commenced.  Yes  well is the standard before the Conservation Division or its agents before plauging was commenced.  Yes  well is the standard before the Conservation Division or its agents before plauging was commenced.  Yes  well is the standard before the Conservation Division or its agents before plauging was commenced.  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  Revider  Prosesting.  Provider  CASING RECORD  CASING RECORD  CASING RECORD  Revider  2662  5-1/2n  5662  None  Total Depth of Well. 2679  Foresting in the the base of some and depth placed and the method or methods to the depth placed from the comment of some and depth placed, from foresting the standard of some and depth placed and the method or methods to the depth placed from the comment of some and depth placed, from foresting the standard of some and depth placed, from foresting the standard of some and depth placed and the method or methods to the depth placed and the method or methods to the depth placed and the method or methods to the depth placed and the method or methods to the depth placed and the method or methods to the depth placed and the method of the depth placed and the method of some and the depth placed and the method of some and the depth placed and the method of some and the depth placed and the method of some and the depth placed and the method of some and the depth placed and the method of s							8-13 19 54
Plugging commenced. Plugging completed. Reason for abandonous of well or producing formation Mater. could not be effect removed which either authomatic devices or ges lift valves.  He aproducing well is abandoned, date of last production. July 19.5 Was pormission obtained from the Conservation Division or its agents before plugging was comenced?  Was pormission obtained from the Conservation Division or its agents before plugging was comenced?  Was pormission obtained from the Conservation Division or its agents before plugging was comenced?  Was pormission obtained from the Conservation Division or its agents before plugging was comenced?  Was pormission obtained from the Conservation Division or its agents before plugging was comenced.  Was pormission obtained from the Conservation Division or its agents before plugging was comenced.  The polymorphism of the Conservation Division or its agents before plugging was comenced.  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  Reading to the top the top.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods to troducing it into the hole. If cement or other plugg were used, state the character of same and depth placed, from the construction of the same and depth placed, from the construction of the same and the construction of the same and the construction of the same and construction of the same	! !	•	•				
Plugging completed.  Resons for shared-connect of well or producing formation Maker. could not be officed removed with either automatic devices or ges lift valves.  If a producing well is shandowed, date of last production. July 19.5  Was permission obtained from the Conservation Division or its speats before plugging was or mened? XES  of Conservation Agent who supervised plugging of this well. Mr. Ruph Scott  using formation, McTuTageon-Prider? Depth to top. Bottom. Total Depth of Well 2679 _F whether the production of the plugging of this well. Mr. Ruph Scott  II. CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 2679 _F will be supervised plugging of this well. Mr. Page 50 _ F _ F _ F _ F _ F _ F _ F _ F _ F _		<b>1</b>					
Record for the valencement of well or producing formation Maker. COULD not. be officed removed with either automatic devices or gas lift valves. If a producing well is shandomed, date of last production.  Least satisfaction above statement of well with the well was premission obtained from the Conservation Division or its agents before plugging was connected? Yes.  Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes.  Was permission obtained from the Conservation Division or its agents before plugging was connected? Yes.  Total Depth of Well 2679 .F  depth and thickness of all water, oil and gas formations.  II. CAS OR WATER RECORDS  CASING RECORD  TO A CASING RECORD  CASING RECOR							
Femory ed. With either automatic devices or gas 11ft valves.  If a producing well a shandered, date of lar production. JULY 19.6  Was portuision obtained from the Conservation Division or its agents before plugging was comenced? Yes  see of Conservation Agent who supervised plugging of this well. Fr. Hugh Scott  using formation lettrington. Frider Depth top. Bottom. Total Depth of Well 2679 Fr  depth and thekenes of all water, oil and gas formations.  M. CAS OR WATER RECORDS  CASING RECORD  Greation.  From To Be orget pure in put to pu		Plugging compl	leted		. C ToTo	ten could i	
He approaches well correctly on above was second strain obstained from the Conservation Division or its special before plugging was conservation Agent who supervised plugging of fifs well. Mr. Hugh Scott used Conservation Agent who supervised plugging of fifs well. Mr. Hugh Scott used from the Conservation Agent who supervised plugging of fifs well. Mr. Hugh Scott used for the conservation Agent who supervised plugging of fifs well. Mr. Constant and thickness of all water, oil and gas formations.  CASING RECORDS  CONTENT  From 10 pg   1		removed wi	th either	or producing automatic	c devices	or gas lif	t valves.
Use permission obtained from the Conservation Division or its agents before plugging was or memoral? Yes  Total Depth of Work or Several National Secretary to a special Plus of Conservation Secretary to a special Plus of Conservation Secretary to a special Plus of Secretary to		i -					
Losis well sorrestly on shows of Conservation Agent who apprevised plugging of this well of Conservation Agent who apprevised plugging of this well of Conservation Agent who apprevised plugging of this well Or. Herrington—Krider Depth to top Bottom Total Depth of Well 2679 F whether and thickness of all water, oil and gas formations.  DILL, CAS OR WATER RECORDS  CASING RECORD  TOBARTON  TOBART							ore plugging was com-
CASING RECORDS  CASING RECORDS  CASING RECORDS  CONTROL   FROM   TO DE   SIZE   PUT IN   PULLED SUFF   PUT IN   PU	Section Plat	menced?	Yes	·			
CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CASING RECORDS  CONTENT FROM 10 PS SIEE PUT IN PUBLIC BY  RETRINATION 2693 R-5/Sin 730 None  Retrination 2662 5-1/2n 2662 None  Retrination 2662 5-1/2n 2662 None  Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods in the control of the plugs were used, state the character of same and depth placed, from feet for each plug set.  All iburton essmented from TD to top with 300 sacks common cement. on first stage and 55 sacks on second stage. Cement standing full with cement.  AUG 20 1960  AUG 20 1960  CONSERVATION DIVISION	ne of Conservation Agent who	supervised plugging of thi	is well <u>Mr.</u>	Hugh Sco	ott		0/80
OH, CAS OR WATER RECORDS  TORNATION  TORNATI				Bottom	<u> </u>	Total Depth of	Well 2079 Feet
TORNATION	w depth and thickness of all w	ater, oil and gas formation	15.				
Herrington   2633 & 25/8   730   None	OIL, GAS OR WATER REC	ORDS		_			CASING RECORD
Herrington   2633 & 25/8   730   None	FORMATION	CONTENT	FROM	то ра	SIZE	PUT IN	PULLED OUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods a troducing 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.  alliburton gemented from TD to top with 300 sacks common cement on first stage and 5 sacks on second stage. Cement standing full with cement.  AUG 20 1903  AUG 20 1903  AUG 20 1903  CONNERNATION DIVISION When the same are true and cerrect. So delips up Cost.  D. M. Tiles  Deing first duly sworm on each, says: That I have knowledge of the facts, statements, and matters herein contained and the log of we described well as filed and that the same are true and cerrect. So delips up Cost.  BOX 507, Ulyasas, Karias s (Adarsa)  19 63  Notary Public  Notary Publ	Herrington			2633	8-5/811	730	None
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			ļ <u>-</u>			1.55	
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			<u> </u>		<u> </u>		
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	<u> </u>	<del></del>	<del> </del>				<del> </del>
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			1	· ·		<del></del> -	<del> </del>
troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		,	<u> </u>	1			<del></del>
itroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Wichita, Kansas  One of Plugging Contractor Halliburton  One of Plugging Contractor Ha					STATI	AUG 20	HOLOSIUM CONMISSION
(If additional description is necessary, use BACK of this sheet)  ne of Plugging Contractor Halliburton  puncan, Oklahoma  TE OF Kansas COUNTY OF Grant St.  D. M. Liles (employee of owner) or (owner or operator) of the above-description first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of re-described well as filed and that the same are true and correct. So delp me Coulomb Area Supt.  Box 507, Ulysses, Kansa S  (Address)  Subscribed AND Sworn to before me this 13 day of August 19 63		<del></del>			——- cc	Wichita W	(ansas
TE OF Kansas , COUNTY OF Grant , ss.  D. M. Liles							
TE OF Kansas , COUNTY OF Grant , ss.  D. M. Liles							
THE OF Kansas , COUNTY OF Grant , ss.  D. M. Liles	<del></del>	(TF additions	l description is neces	SARY, 1100 HACT	of this shoot		
Duncan, Oklahoma  TE OF Kansas , COUNTY OF Grant , ss.  D. M. Liles		Halliburton					<del></del>
D. M. Liles (employee of owner) or (owner or operator) of the above-described will as filed and that the same are true and correct. So help me God (Signature)  Box 507, Ulysses, Kansa s (Address)  Subscribed and Sworn to before me this 13 day of August 19 63		ahoma					
D. M. Liles (employee of owner) or (owner or operator) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of overdescribed well as filed and that the same are true and correct. So help me God (Signature)  Box 507, Ulysses, Kansa s (Address)  Subscribed and Sworn to before me this 13 day of August 19 63							
D. M. Liles (employee of owner) or (owner or operator) of the above-described will sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of overdescribed well as filed and that the same are true and correct. So help me God (Signature)  Box 507, Ulysses, Kansa s (Address)  Subscribed and Sworn to before me this 13 day of August 19 63	TE OF Kansas	COT	UNTY OF	Grant		_, SS.	
I, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of ve-described well as filed and that the same are true and correct. So help me Goth  —Area Supt.  —Box 507, Ulysses, Kansa s  (Address)  Subscribed and Sworn to before me this 13 day of August  —R. W. Banks  Notary Public				employee of		-•	of the above-describe
Subscribed and Sworn to before me this 13 day of August , 19 63				•	$\sim$	rs herein contai	ned and the log of th
Subscribed and Sworn to before me this 13 day of August , 19 63	ve-described well as filed and	that the same are true a	nd correct. So	Telp me Cod	Vin		•
Subscribed and Sworn to before me this 13 day of August , 19 63			(Signature)	](/U	July	-Area Supt	<u>.</u>
Subscribed and Sworn to before me this 13 day of August , 19 63				Box KOn	PARRY [II	Kansa s	
R. W. Ranks Notary Public		_		_9UA_3UA_	_ `		
commission expires 12-3-64 R. W. Banks Notary Public	Subscribed and Sworn to	before me this13	day of_	Augus	t /	, 19_	<u>63</u>
commission expires 12-3-64 R. W. Banks Notary Public	Property of the second			K	1/2	bil	
commission expires 12-5-04	33000	ı		P	W. Ranks		Notary Public.
	commission expires	<del></del>	<del></del> .	16.	ALL DURALLE		

15-175-00358-0000

## STANOLIND OIL AND GAS COMPANY

WELL RECORD

1/2"   14   8PT   3-55   2570		•				AA KILL	RECORD		□ sı	JPPLEMENT.	AL	
LOCATION OF WILLL 1253 F. SOUTH HE MAN 1270 F. SOUTH LINE AND 1270 F					7 .	EASEP11	ches Ge	s Unit PA	H (ENT			3
SEASON RELICION DEPTH ST. AND RECORD  CASANG RECION DEPTH ST. AND RECORD  CASANG RECORD DEVELLA STATE STRINGS WHEN QUEEN TO MAKE MELL STATE STRINGS AND TITE  CASANG RECORD DEVELLA STATE STRINGS WHEN QUEEN TO MAKE MELL STATE STRINGS AND TITE  CASANG RECORD DEVELLA STATE STRINGS WHEN QUEEN TO MAKE MELL STATE STAT	· 3x	:   -   -				OCATION OF V	VELL: 129	D NORT	'н [ Н ОF THE [			
OF SECTION 22 TOWNSHIP 24 BOOTH RANGE 33 CHART  SENCYTA KORSES  COMPLETED AS: OR WELL CONNECTED CONNECTED TO SAVE STATE  LOCATE WELL CONNECTED AS: OR WELL CONNECTED CONNECTED TO SAVE STATE  LOCATE WELL CONNECTED CONNECTED TO SAVE STATE  CONNECTED TO SAVE STATE  LOCATE WELL CONNECTED CONNECTED T					<b>⊣</b> .							
ENCYTCH COUNTY OLD STATE CONTROL OF STATE			1		_							
COMPLETED AS:   OIL WELL   GAS WELL   DAY HOLE  COMPLETED AS:   OIL WELL   GAS WELL   DAY HOLE  DRILLING: COMMENCED   TO THE STATE   TO THE STATE    DRILLING: COMMENCED   TO THE			, 🕇	<del></del>	7							
COMPLETED AS COLL CHARLES WELL COMPANY CHARLES TO COMPLETE AS COLL CONTROL TO							COUNTY	a, o.s	. 2828¹;	L.D.	25291 <b>.</b>	_
DRILLING, COMMENCED  TO 101. OR GAS SANDS OR ZONES  DOLLOR GAS SANDS OR ZONES  DOLLOR GAS SANDS OR ZONES  DAME  TO MAKE  HATTINGTON  RATION  R			+		7		-				· -	
OLI ORI GAS SANDS OR 20191, Tules, Ckinhora    NAME												
Refington 2533 4  Refington 2533 4  Reflect 2662 0  WATER SANDS  WATER SANDS  NAME PROM TO WATER LEVEL  BORNS  CASING RECORD OVERALL BEAUTHOLDTY  CASING RECORD OVERALL BEAUTHOLDTY  STATE WATER SANDS  PACKER RECORD  STATE LENGTH SAND WATER SAND TYPE  ROAD  PACKER RECORD  STATE LENGTH SAND WATER SAND WATER SAND TYPE  WHERE SAND WATER S					l and G	es Company	<u> </u>	ADDRESS	ox 591,	Tulsa,	Gkl aho	# <b>.</b>
RIGHT 2662 6  WATER SANDS  WATER SANDS  WATER SANDS  WATER SANDS  CASING RECORD TOVERALL MEASUREMENT)  SET AT MAKE AND TYPE  BOUGHT SET AT MAKE AND TYPE  ROTTON SET AT MAKE AND TYPE  ROTTON SET AT MAKE AND TYPE  SET AT MAKE AND TYPE  SET AT MAKE AND TYPE  ROTTON SET AT MAKE AND TYPE  SET AT MAKE		_	NAME				NDS OR				FROM	то
WATER SANDS  WATER SANDS  WATER LEVEL  BORNA  CASING RECORD OVERALL MEASUREMENT)  CASING RECORD OVERALL MEASUREMENT OF THE MEASUREMENT OF THE SOUTH OF THE SOUT	Re	rington	ŀ		2633	3	4					
WATER SANDS  NAME FROM TO WATER LEVEL  ROM  CASING RECORD COVERAL MEADUREMENT)  LINER SCREEN RECORD  SIZE MEADUREMENT TOPPORT TOPP	Kr	ider			2662	-	5	·				
RODS  CASING RECORD (OVERALL MEASUREMENT)  CASING RECORD (OVERALL MEASUREMENT)  CASING RECORD (OVERALL MEASUREMENT)  DESCRIPTION  DESCR	•						6					
CASING RECORD LOVERALE MAQUIRENTY  COSTOR RECORD LOVERALE MAQUIRENTY  SEE SEE WEIGHT DESCRIPTION  MARE AGROE OF MARE TO SADE  MARE AND TYPE  MARE BOTTOM HOLE PLUGS USED TO PROTECT SANDS WHEN OUTER STRINGS WERE PULLED?  MARE BOTTOM HOLE PLUGS USED  TARY TOOLS WERE USED FROM  FEET TO  FEET AND FROM FEET TO  FEET TO  FEET AND FROM FEET TO  FEET TO  FEET TO  FEET AND FROM FEET TO  FEET AND FROM FEET TO  FEET TO  FEET AND FROM FEET TO  FEET AND FROM FEET TO  FEET AND FROM FEET TO  FEET	,	NAME		FROM	то			NAME		FROM	10	WATER LEVEL
SOS SIZE WEIGHT SHEEDS MAKE SRADE OUNNITY SIZE OUNNITY TO SET AT MAKE AND TYPE  5/8" 28.55 677 13 726 None  PACKER RECORD  PACKER RECORD  SIZE LENGTH SET AT MAKE AND TYPE  NOTE  PACKER RECORD  SIZE LENGTH SET AT MAKE AND TYPE  NOTE  PACKER RECORD  MUDDING RECORD  MUDDING RECORD  SIZE SIZE STAT MAKE AND TYPE  NOTE  SIZE SIZE SET SET SET SET SET SET SET SET SET SE	Re	)[] <b>6</b>					3				•	
SOS SIZE WEIGHT SHEEDS MAKE SRADE OUNNITY SIZE OUNNITY TO SET AT MAKE AND TYPE  5/8" 28.55 677 13 726 None  PACKER RECORD  PACKER RECORD  SIZE LENGTH SET AT MAKE AND TYPE  NOTE  PACKER RECORD  SIZE LENGTH SET AT MAKE AND TYPE  NOTE  PACKER RECORD  MUDDING RECORD  MUDDING RECORD  SIZE SIZE STAT MAKE AND TYPE  NOTE  SIZE SIZE SET SET SET SET SET SET SET SET SET SE	1						4		_			
SOS, STATE KIND, DEPTH SET, AND RESULTS OBTAINED  TOTAL PRODUCTION OR POTENTIAL TEST.  AND SHEEL CARD PROME TO SETTING WERE PULLED?  WERE BOTTOM HOLE PLUGS USED!  SOS, STATE KIND, DEPTH SET, AND RESULTS OBTAINED  TOTAL PROSECULATION OF PEET TO STATE THAT THIS WELL RECORD, STATE AND FROM THE LABS. PER SQUARE IN PRESENCE.  SAS WELL, CUBIC FEET PER 24 MOURS  AND PROSECULATION OF PEET TO SETTING SHAPE THAT THIS WELL RECORD, SATULAND CORRECT ACCORDING TO PEET TO SETTING SHAPE THAT THIS WELL RECORD, SATULAND CORRECT ACCORDING TO PEET TO SETTING SHAPE THAT THIS WELL RECORD, SATULAND CORRECT ACCORDING TO PEET TO SETTING SHAPE THAT THIS WELL RECORD, SATULAND CORRECT ACCORDING TO PEET TO SET THE AND FROM SET TO SET THE AND FROM SET TO SET THE AND FROM SET TO SET TO SET THE AND FROM SET TO SET		CASING			1EASUREMENT						<b>—</b>	_ <del></del>
PACKER RECORD  SITE LENGTH SET AT MAKE AND TYPE  NOTE  SIZE WISERSET COMMUNITY TYPE METHOD PHAL PRESS METHOD TYPE METHOD PHAL PRESS METHOD TYPE METHOD STATE CORPORATION OF THE CORPORAT	CSG. SIZE		THREADS	MAKE		FEET			TOP	ВОТТОМ	MAK	AND TYPE
PACKER RECORD  SIZE LENGTH SET AT MAKE AND TYPE  NOME  CEMENTING RECORD  SIZE CARRESTORS BY TYPE  METHOD FINAL PRESS  TATE CORPORATION SET AT MAKE AND TYPE  CEMENT SACKS BRAND TYPE  METHOD FINAL PRESS  TATE CORPORATION SET AT MAKE AND TYPE  AUG 10 10 11 12 12 12 12 12 12 12 12 12 12 12 12	-						Mone					<del></del>
CEMENTING RECORD  CEMENTING RECORD  CEMENT COMENT  FEET TO FEET TO FEET AND FROM FEET TO FEET	~		CX A	0.40]	·	ies ku			<del></del>			
CEMENTING RECORD  CEMENTING RECORD  CEMENT COMENT  FEET TO FEET TO FEET AND FROM FEET TO FEET		_							PACKER R	ECORD	_	
CEMENTING RECORD  SIZE WHERE SET SACKS BRAND TYPE METHOD FINAL PRESS CABLE TOOLS F FO SESUETS  -5/80 730 400 POZELX FAIL HOVED  -1/20 2652 900			_					LENGTH	SET AT	м	AKE AND T	YPE
SIZE WHERE SET CEMENT TYPE METHOD FINAL PRESS METHOD 1 TO SEET TO FEET					-		Mono					<u> </u>
SIZE WHERE SET CEMENT TYPE METHOD FINAL PRESS METHOD 1, W 3 17 INSBULTS  -5/80 730 400 POZELX FULK HOWCO TALE CORPORATION CONTENTS AND CONCEDUA FLOW DIVISION OF THE SET TO FEET TO FE				CEMEN	TING BEC	) PD				MUDDING	PECODI	
TATE CORPORATION CONTINUES.  AUG 20 1821  AUG 20 1821  AUG 20 1821  CONCEDVATION DIVISION  Wichi's, Kensas  Aug 20 1821  Conceduation division in the plugs used of the plug used used of the plug used used used used used used used used	SIZE		SACKS	CEMENT			. do	FINAL PRESS	ŅFT!	(CABLE)	TOOLS) go-	
CONCEDUA FION DIVISION  Wichi a, Kansas  Were bottom hole plugs used?  Toy conceduate  So, state kind, depth set, and results obtained  Toy conceduate  Toy conceduate  Toy conceduate  Feet to Feet, and from Feet to Feet	-5/8"	730				Hoyco			STATE	CORPORAG	UN COLLE	43\$ <del>101</del>
CONCEDUA FION DIVISION  Wichi a, Kansas  Were bottom hole plugs used?  Toy conceduate  So, state kind, depth set, and results obtained  Toy conceduate  Toy conceduate  Toy conceduate  Feet to Feet, and from Feet to Feet	-1/2*	2652	900	Pozais	Salk	Roveo		_		AUG 2	لرون 0	-
WERE BOTTOM HOLE PLUGS USED?  WERE B		_		-						_		
WERE BOTTOM HOLE PLUGS USED?  WERE BOTTOM HOLE PLUGS USED?  SO, STATE KIND, DEPTH SET. AND RESULTS OBTAINED  TARY TOOLS WERE USED FROM  FEET TO  FEET. AND FROM  FEET TO  FEET, AND FROM  FEET TO  FEET T				<del>                                     </del>		<del>                                     </del>			<del></del>	NCERVAII Wichi'a	, Kansas	;
WERE BOTTOM HOLE PLUGS USED?  SO, STATE KIND, DEPTH SET. AND RESULTS OBTAINED  25731  TARY TOOLS WERE USED FROM FEET TO FEET T	HAT METH	OD WAS US	SED TO PRO	TECT SANDS	WHEN OUT	ER STRINGS W	ERE PULLE	7				-
SO, STATE KIND, DEPTH SET. AND RESULTS OBTAINED  TARY TOOLS WERE USED FROM FEET TO FEET. AND FROM FEET TO FEET.  BLE TOOLS WERE USED FROM FEET TO FEET. AND FROM FEET TO FEET. AND FROM FEET TO FEET.  HOUR PRODUCTION OR POTENTIAL TEST  GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  I. THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD, IS TRUE AND CORRECT ACCORDING TOTAL RECORDS OF THIS PICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.						, .			WERE DO			
TARY TOOLS WERE USED FROM FEET TO FEET. AND FROM FEET TO FEET  BLE TOOLS WERE USED FROM FEET TO FEET. AND FROM FEET TO FEET  HOUR PRODUCTION OR POTENTIAL TEST  GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  I, THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TOTMER RECORDS OF THIS PICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.			<del>- '</del>				in Ceso:					SED7
BLE TOOLS WERE USED FROM	SO, STAT	E KIND, DEI	TH SET. AI	ND RESULTS	OBTAINED_	·	)1. Fin	್ ಮೆಸ್ಕ				<u> </u>
HOUR PRODUCTION OR POTENTIAL TEST  GAS WELL, CUBIC FEET PER 24 HOURS  I, THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TOTHE RECORDER.  FEET TO	TARY TO	OLS WERE (	ior c	iseiquei	FEE.	т то	FEET	, AND FROM_		FEET TO		FEET
GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  I, THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TOTHE RECORDER. THIS PICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.	BLE TOO	LS WERE US			FEE'	т то	FEET	. AND FROM_		FEET TO	_	FEET
GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  I, THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TOTAL RECORDER THIS PICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.	-HOUR P	RODUCTION	OR POTE	NTIAL TEST_								-
GAS WELL, CUBIC FEET PER 24 HOURS SHUT-IN PRESSURE LBS. PER SQUARE IN.  I, THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TOTHE RECORDER THIS FICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.						my seman				WAT	'ER	
I, THE UNDERSIGNED, BEING FIRST DULY SWORN UPON OATH, STATE THAT THIS WELL RECORD IS TRUE AND CORRECT ACCORDING TOTTHE RECORDS OF THIS FICE AND TO THE BEST OF MY KNOWLEDGE AND BELIEF.	GAS WEL	L, CUBIC F	20464	PROPERTY OF STREET	<u></u>	· THE STATE OF THE STATE OF	_ SHUT-II	N PRESSURE	, ,			
AND CONTROL OF THE CO	<del></del>	<del>-</del>			RN UPON OAT	H, STATE THAT TI	HIS WELL RE	CORD IS TRUE A	ND CORRECT			
BSCRIBED AND SWORN TO BEFORE METHIS DAY OF 19	JBSCRIBE	D AND SWO	RN TO BEF	О <b>ВБ</b> МЕ ТЫ Š					NAME AND	TITLE	·	
COMMISSION EXPIRES NOTARY PUBLIC					<u> </u>			<del>-</del>		BLIC		

## FORMATION RECORD

FORMATION	тор	воттом	FORMATION	ТОР	воттом
ierface sand ierface sand, blue shale ledrock	: 0 105 675	105 675 730	Han 12" tubing set at 2664". Schlabberger Han Gemaa Hay s		og. Top:
dedrock, shele delt, shele dhale, shells dhale, anbydrits	730 2010 1595 2061	2010 1595 20 <b>81</b> 2545	Herington Brider	26931° 26021	
TD 2679'.	254.5 261.5	2615 2679	McCullough Ferforated with 6 as follows: 2637-491.	sq evons	r ft.
	,		Chemical Process acidised as		
			all lones with 2500 gel 15% Ferington with 2000 gel 15% All lones with 7000 gel 7%3	acid,	
	I				•
	,			. }	
	,				٠.
			Date First Nork  Date Drilling Commanded  Date Drilling Completed  Gompleted as a gas well	7-21-54 7-21-54 6- 9-54 8-12-54	
		6 6 7 7 8	Parmanent Bench Wark 9.00° above side outlets on		
		***************************************	Braden Head,		ja .
	-				