## 15-119-10323-000

Producing formation DTY. Depth to top. Bottom Total Depth of Well 3280 Fe Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  CONTENT FROM TO SIZE PUT IN PULLED BUT  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from NOTIC feet feet for each plug set.  3260-400 W/nvy mud  400-260 W/nvy mud  400-260 W/nvy mud  60-15 W/cmt  15-GI. W/surface clay  Content of the school of t	STATE CORPORATION COMMISSION						
NOTE: Contract Commands High.  NOTH  Least Comparison Commands High.  Wichits, Kornes  White, Kornes  NOTH  Least Comparison Commands High.  NOTH  Least Contract Commands High.  NOTH  Least Commands High.  Nothing High High.  Commands High.  Nothing High High High.  Application for plugging and a U. Gas or Day Hole). Dr.Y.  Application for plugging approved 1=12-61. Vertical 19.  Application for plugging approved 1=12-61. Vertical 19.  Plugging completed 1=12-61. Vertical 19.  Plugging completed 1=12-61. Vertical 19.  High producing well is abandoned, date of last production.  High producing well is abandoned, date of last production.  None of Concervation Agent who supervised plugging of this well. Well Production.  None Depth to top.  Total Depth of Well 2260. P.  Total Depth of Well 2260. P.  Total Depth of Well 2260. P.  ASING RECORD  ASING RECORD  Total Depth of Well 2260. P.  ASING RECORD  Total Depth of Well 2260. P.  ASING RECORD  ASING RECORD  Total Depth of Well 2260. P.  ASING RECORD  A							
The state of the	-		WI	SLL PLU	GGING I	RECORD	
Fige AGe   State   S	Cogservation Division						
Lease Name — H. G. Adams ""J"  Lease Name — H. G. Adams " "J"  Colles Address 5.d. B. Bitting Bldg. Wichits, Kansas  Character of Well (completed as Od. Gas or Dry Hole) Dry  Date well completed in 1-13-6.1 Growth in 19.  Application for plugging growed. 1-12-6.1 Verbal . 19.  Application for plugging growed. 1-12-6.1 Verbal . 19.  Plugging commenced . 1-12-6.1 Probal . 19.  Was permission obtained from the Conservation Division or in squate before plugging was commenced . 7-6.2 (Logal Dr. River) Frodenics formation . Dry Hole.  Total Doph of Well 3260 Frodenics formation . Dry Hole . 19.  Was permission obtained from the Conservation Division or in squate before plugging was commenced . 7-6.2 (Logal Dr. River) . 19.  Total Doph of Well 3260 Frodenics formation . Dry Hole . 19.  Power and the state of all water, of and gas formations.  OIL, CAS ON WATER RECORDS  CASING RECORD  FROMATION . 200 Try . 19.  Nome  Describe in detail the annurer is which the well was plugged, indicating where the mud fluid was placed and the method or method to in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from . NOTIE feet for each plug set.  3260-500 W/nvy mud.  400-260. W/nvy mud.  400-260. W/nvy mud.  60-15 w/cont.  15-GL w/surface . Clay  Capittle Drilling Inc.  Address	212 North Market, Insurance Bldg.	Mead	е	Count	, sec15	Tum 345 Ree	76770 (107)
Lease Name H. G., Adams "."  Office Address. 5.1½. Bitting Bidg., Wichiks, Kansas Character of Well (completed a col. Cas or by Hele). Dryy Date well completed 1-13-5.1 Gont's mains Application for planging and 1-13-5.1 Gont's mains Application for planging and 1-12-5.1 Verbel.  Planging completed 1-12-5.1 Tenth 1-12 Planging completed 1-12-5.1 Ing. Planging co			E/CNWESWE"	r footaga fro	m lines C	SE/4	— 144 <del>29</del> —(W)
Lease Name — H. G. Adams "JE"  Office Address 5.01 B 11thing Bldg., Wichita, Kansas  Character of Wall (completed as Oil, Gas or Dry Hole) Dry  Date will completed 1.12.5-61 Confirming 19  Application for plugging spile 1.1-3.61 Purple 119  Plugging completed 1.12.61 Verbal 19  Reason for abundancement of well or producing formation Dry Hole Reason for abundancement of well or producing formation Dry Hole Reason for abundancement of well or producing formation Dry Hole Reason for Abundancement of Well Conservation Division or its agents before plugging was consecuted "Yes (Usrbal) 19  None of Conservation Agent who supervised plugging of this well Werle A. Bives  Fredescap formation Dry "Yes (Usrbal) 19  Stow depth and thickness of all water, oil and gas formations.  OIL, CAS ON WATER RECORDS  CASING RECORD  FREMATION CONTENT FROM 10  Describe in detail the number in which the well was plugged, indicating where the most fluid was placed and the method or methods us in introducing it into the hole. If common or other plugs were used, state the character of same and depth placed, from NOTIO Feet Foot for each plug set.  3260-400 W/nry mid.  400-260, W/nry mid.  400-260, W/nry mid.  60.15 w/cmt.  15_GI. w/surface_clay  Nome of Plugging Contractor.  Capitle Drilling Inc.  State Office Address  STATE OF Kansas  F. S. Anderson  COUNTY OF Sedgivick  (capployee of owner) or (owner or operator) of the above-describe well, being first duly swom on onth, says: That I have knowledge of the fact, statements, and matters herefor contained and the log of the stow-describe well as filed and that the same are tree and correct. So help me Cod.	NORTH						
Office Address 6.1 & Bitting Bidg., Wichita, Kansaa  Character of Well (completed a 00, Gas or by Hele) Dry.  Date well completed 1-13-6.1 Confirming 10  Application for plugging speed. 1-12-6.1 19  Plugging commerced 1-12-6.1 19  Plugging commerced 1-12-6.1 19  Plugging commerced 1-12-6.1 19  Reason for abandonness of well or producing formation. Dry Hole  If a producing well is abandoned, date of last production.  Was permistion obtained from the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging was conveniently in the Conservation Division or its agents before plugging of the transport of the above describe was agents before plugging of the convenient of the Conservation Division or its agents before plugging of the convenient of the Conservation Division or its agents before plugging of the convenient of the Cons							
Character of Well (completed as O.I. Gas or Day Hole) Dry Date well completed 1.12.6.1 Conf. 178 min. 18 Application for plugging approved. 1.12.6.1 Verbal. 19 Plugging commenced 1.12.6.1 Verbal. 19 Plugging completed 1.12.6.1 Verbal. 19 Reason for abundances of well or producing formation. Dry Hole If a producing well is abandoned, date of last production. — 19 Was permission obtained from the Conservation Division or its agents before plugging was commenced? Yes. (Uerbal.)  Name of Conservation Agent who supervised plugging of this well. Merle A. Rives Total Doph of Well 3250 Yes Show depth and thickness of all water, oil and gas formations.  OIL, GAS GR WATER RECORDS  CASING RECORD  TOTAL Doph of Well 3250 Yes Show depth and thickness of all water, oil and gas formations.  OIL GAS GR WATER RECORDS  CASING RECORD  TOTAL Doph of Well 3250 Yes None  ONTE TOTAL Doph of Well 3250 Yes None  ONTE TOTAL Doph of Well 3250 Yes Put in Introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOTIE feet feet for each plug set.  3260-2500 w//nvy mind 60-15 w//omt 15-CH. w/.surface_clay  CONTENT Sea Secretary, me BACK of this ther?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this ther?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this ther?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this ther?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this there?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this there?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this there?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this there?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this there?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this there?  CASING RECORD  ONTIE TOTAL DOPH OF Sea Secretary, me BACK of this t							
Describe in detail the manner in which the well was plusged, indicating where the mud fluid was placed and the method crusethoids in Introducing it into the hole. If center of other plug were used, state the character of same and depth placed, from 100.00 M/nyy mind 15.00.15 M/nmt.  260.00 M/nyy mind 15.00 M/ny							
Application for plugging gled 1 13-61 19 Application for plugging approved 1-12-61 Verbell 19 Plugging commerced 1-12-61 19 Plugging commerced 1-12-61 19 Resson for alsandonment of well or producing formation Dry Hole He sproducing well is absandoned, date of fast production. — 19 Was permission obtained from the Conservation Division or its agents before plugging was conmerced Yes (Urphal) Nemo of Conservation Agent who supervised plugging of this well. MeTie A. Hives Total Depth of Well 3250 Yes Show depth and thickness of all water, oil and gas formations.  CASING RECORD  CONTENT FROM 19 SIZE PUT IN PRILED ON None  Describe in detail the manner in which the well was pleaged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If concert or other plugs were used, state the character of same and depth placed, from NONE feet  13260-400 W/hvy mud 400-260. W/cmt. 260-60 W/hvy mud 60-15 W/cmt. 15-01. W/surface ollay  CONCENTION ASSENCED ON CONTENT STATE OF THE STATE OF		Determined 1-13-61 Confirming					
Application for plugging approved. 1=12-61 Verbal 19 Plugging compeled 1=12-61 19 Plugging compeled 1=1							
Plagging commenced 1-12-61 19.  Plagging completed 1-12-61 19.  Plagging completed 1-12-61 19.  Reason for abandoniment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production. — 19.  Was permission obtained from the Conservation Drivision or its agents before plagging was consensed to the production Dry Hole  If a producing well is abandoned, date of last production. — 19.  Was permission obtained from the Conservation Drivision or its agents before plagging was consensed to the production of the production of the production Dry Hole  Producing for mathematical Dry Depth to top. Bectorn Total Depth of Well 3260 ye.  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  PONTENT FROM TO SIZE POT IN PULLED BUT  NOTE  PONTENT FROM TO SIZE POT IN PULLED BUT  NOTE  Testadation Dry In Pulled But  Producing it into the hole. If cement or other plags were used, state the character of same and depth placed, from NOTE feet  feet for each plug set.  3260-400 W/nyy mud.  400-260. W/nym mud.  60-15 w/cmt.  15-GL k/surface clay  STATE OF Kansas  COUNTY OF Sedgwick , ss.  (unployee of owner) or (covner or operator) of the above-describe 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 show-described well as filed and that the same are town and correct town and correct town and correct town and correct town of covner or operator) of the above-describe 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 show-described well as filed and that the sume are true and correct town and correct tow		Application for plugging approved 1-12-61 Verbal					
Plagging completed 1-12-61 Reason for abandonized well or producing formation Dry Hole  If a producing well is abandoned, date of last production — 19  Was permission obtained from the Conservation Division or its agents before plugging was consensed by the producing formation — 19  Name of Conservation Agent who supervised plugging of this well Welle A. HIVES  Producing formation Dry. — Depth to top — Bottom — Total Depth of Well 2260 — pe  Show depth and thichness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 2260 — pe  Show depth and thichness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 2260 — pe  Show depth and thichness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 2260 — pe  SHAMIDIN — SONTRY FROM — TO SIZE — PE IN POLICE OUT  None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Heason for abandonment of well or producing formation Dry Hole  If a producing well is abandoned, date of last production — 19  Was permission obtained from the Conservation Division or its agents before plugging was con more of Conservation Agent who supervised plugging of this wellHerle AHives  Producing formationDry.  Depth to top							
He producing well is abundanced, date of last production							
Was permission obtained from the Conservation Division or its agents before plugging was conservation. Security of the securit		reason for abandonment of wen of producing formationDI y 11010					
Was permission obtained from the Conservation Division or its agents before plugging was conservation. Security of the securit		Tf		. J	. 1 .:		. 10
More of Conservation Agent who supervised plugging of this wall Merle A. Rives  Producing formation Dry Depth to top Bottom Total Depth of Weil 2260 Fe Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION CONTENT FROM TO SIZE PUT IN PULED BUT  NOTE  Dascribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOTE  1260-400 W/nvy mud  400-260 W/nvy mud  60-15 w/cmt  15-GI. w/surface clay  Capit the Drilling Inc.  Address  STATE OF Kansas  COUNTY OF Sedgwick  (employee of owner) or (owner or operator) of the above-describe 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 slowe-describe wall as filed and that the same are true and correct. So help ne God.		if a producing	well is abandone	ed, date of la	st production.	<del>_</del>	19
Name of Plugging Contractor Capit London State and London State and Conservation Agent who supervised plugging of this well Merle A. Rives Producing formation Dry's Depth to top Bottom Total Depth of Well 3260 Fe Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL Depth of Well 3260 Fe Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method our methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOTE feet feet for each plug set.  3260—400 W/nvy mudd. 400—260 W/nvy mudd. 60—15 W/cmt. 15—GI. W/surface clay  CONTENT AGENTAL AGENTAL AGENT AGE	Locate well correctly on above				ation Division	or its agents befor	e plugging was com-
Producing formation DTY Depth to top Bottom Total Depth of Well 2290 Fe Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TORNATION  TOD  TOTAL Depth of Well 2290 Fe Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TOTAL PUT IN FULLED OUT  NOTICE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOTICE feet for each plug set.  3260-400 w/hvy mud. 4400-260 w/cmt. 260-60 w/hvy mud. 60-15 w/cmt. 15-GL w/surface clay  CONCERNISHED  TOTAL Depth of Well 2290 Fe Story of Story of Sedgwick set.  (If additional description is accessary, we BACK of this sheet)  Name of Plugging Contractor Capitt Drilling Inc. Address  STATE OF Kansas COUNTY OF Sedgwick set.  F. E. Anderson (employee of owner) or (owner or operator) of the above-describe well, being first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of it show-described wall as filed and that the same are true and correct. So help ne God.	Section Plat	mencear	e <del>s (verba</del> mer)	e A. Ri	ves		
Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOTE feet feet for each plug set.  3260_400 w/nvy mud. 400_260 w/cmt. 260_60 w/nvy mud. 60_15 w/cmt. 15_GI. w/surface_clay  CONSTRUCT  AND CONSTRUCT  OF MANUAL SURFACE STATE OF Kansas  STATE OF Kansas  COUNTY OF Seaguick , ss. (employee of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help now Cook piece of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help now Cook piece of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help now Cook piece of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help now Cook piece of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help now Cook piece of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help now Cook piece of the first statements, and matters herein contained and the log of the solve-described well as filed and that the same are true and correct. So help now Cook piece of owner) or (owner or operator) of the above-described well as filed and that the same are true and correct. So help now Cook piece of owner) or (owner or operator) of the operator of the piece of owner) or (owner or operator) of the operator of the piece of owner) or (owner or operator) of the operator of the piece of owner) or (owner or operator) of the operator of the piece of owner) or (owner or operator) of the operator of the piece of owner) or (owner or operator)	Name of Conservation Agent who super	rvised plugging of thi	S well 17011	D 118 111	. 105		3260
OIL, CAS OR WATER RECORDS  CASING RECORD  FORMATION  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing ft into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOME feet feet for each plug set.  3260_400 W/nvy mud.  400_260_W/cmt.  260_60 W/nvy mud.  400_260_W/cmt.  15_GI. W/surface_clay  CONSERVING NATE OF LANGUAGE COLORY  NAme of Plugging Contractor.  Capitt Drilling Inc.  Address SIA Union Center, Wichita, Kansas  STATE OF Kansas, COUNTY OF Sedgwick, ss. (employee of owner) or (owner or operator) of the above-described well, being first duly sworn on cath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as sfiled and that the same are true and correct. So help noe Cod.				Bottom	1	_ Total Depth of V	Vell JZOU Feet
POSSCRIPTION  NOTICE  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOTIC feet feet for each plug set.  3260-400 W/nvy mud  400-260 W/nvy mud  60-15 W/cmt  15-GT. W/surface clay  CONSTRUCT  ART 15-GT. W/surface clay  (If additional description is necessary, we BACK of this sheet)  Name of Plugging Contractor.  Capitt Drilling Inc.  Address  STATE OF Kansas  F. E. Anderson  COUNTY OF Sedgwick , ss.  (employee of owner) or (owner or operator) of the above-described well, being first duly sworm on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filled and that the same are true and correct. So help the Cod.	show depth and thickness of all water,	on and gas formation	18.				
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOTIE feet feet for each plug set.  3260_400 w/hvy mud. 400_260 w/cmt. 260_60 w/hvy mud. 60_15 w/cmt. 15_GII. w/surface clay  CONSERVENT AND	OIL, CAS OR WATER RECORD	S				C.	ASING RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from NOTIE feet feet for each plug set.  3260_400 w/hvy mud. 400_260 w/cmt. 260_60 w/hvy mud. 60_15 w/cmt. 15_GII. w/surface clay  CONSERVENT AND	EDDMATION	CONTENT	ЕВЛМ	TD	C175	OUT IN	THE STATE OF THE S
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None feet feet for each plug set.  3260_400 w/nvy mud 400_260. w/cmt 260_60 w/nvy mud 60_15 w/cmt 15_GI. w/surface_clay  15_GI. w/surface_clay  CONSTRUCTION  (Hadditional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Capitt Drilling Inc. Address STATE OF Kansas  F. E. Anderson (CONTY OF Sedgwick , ss. (employee of owner) or (owner or operator) of the above-describe well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the slow-edscribed well as filed and that the same are true and correct. So help me God.	FERNATION	SOMEM	FRUM		3126	POI IN	POLLED ON
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None feet feet for each plug set.  3260_400 w/nvy mud 400_260. w/cmt 260_60 w/nvy mud 60_15 w/cmt 15_GI. w/surface_clay  15_GI. w/surface_clay  CONSTRUCTION  (Hadditional description is necessary, use BACK of this sheet)  Name of Plugging Contractor Capitt Drilling Inc. Address STATE OF Kansas  F. E. Anderson (CONTY OF Sedgwick , ss. (employee of owner) or (owner or operator) of the above-describe well, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the slow-edscribed well as filed and that the same are true and correct. So help me God.	None		<del> </del>				
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None feet feet for each plug set.  3260-400 W/hvy mud 400-260 w/cmt 260-60 W/my mud 60-15 w/cmt 15-GI. w/surface clay  SIMIT CORPORATION SIMIT CORPORATION CONSERVE: VALUE OF Address 814 Union Center, Wichita, Kansas  STATE OF Kansas , COUNTY OF Sedgwick , ss.  F. E. Anderson (employee of owner) or (owner or operator) of the above-describe well as filed and that the same are true and correct. So help me God.	None	1	<del> </del>	·			<del> </del>
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None feet feet for each plug set.  3260-400 W/hvy mud 400-260 w/cmt 260-60 W/my mud 60-15 w/cmt 15-GI. w/surface clay  SIMIT CORPORATION SIMIT CORPORATION CONSERVE: VALUE OF Address 814 Union Center, Wichita, Kansas  STATE OF Kansas , COUNTY OF Sedgwick , ss.  F. E. Anderson (employee of owner) or (owner or operator) of the above-describe well as filed and that the same are true and correct. So help me God.		<del></del>	<del> </del>	<del></del>			<u> </u>
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None feet feet for each plug set.  3260-400 W/hvy mud 400-260 w/cmt 260-60 W/my mud 60-15 w/cmt 15-GI. w/surface clay  SIMIT CORPORATION SIMIT CORPORATION CONSERVE: VALUE OF Address 814 Union Center, Wichita, Kansas  STATE OF Kansas , COUNTY OF Sedgwick , ss.  F. E. Anderson (employee of owner) or (owner or operator) of the above-describe well as filed and that the same are true and correct. So help me God.					<del></del>		
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None feet feet for each plug set.  3260-400 W/hvy mud 400-260 w/cmt 260-60 W/my mud 60-15 w/cmt 15-GI. w/surface clay  SIMIT CORPORATION SIMIT CORPORATION CONSERVE: VALUE OF Address 814 Union Center, Wichita, Kansas  STATE OF Kansas , COUNTY OF Sedgwick , ss.  F. E. Anderson (employee of owner) or (owner or operator) of the above-describe well as filed and that the same are true and correct. So help me God.		<del></del>	<del> </del> -	3			
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None feet feet for each plug set.  3260-400 W/hvy mud 400-260 w/cmt 260-60 W/my mud 60-15 w/cmt 15-GI. w/surface clay  SIMIT CORPORATION SIMIT CORPORATION CONSERVE: VALUE OF Address 814 Union Center, Wichita, Kansas  STATE OF Kansas , COUNTY OF Sedgwick , ss.  F. E. Anderson (employee of owner) or (owner or operator) of the above-describe well as filed and that the same are true and correct. So help me God.			ļ				
in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from None feet feet for each plug set.  3260-400 W/hvy mud 400-260 w/cmt 260-60 W/my mud 60-15 w/cmt 15-GI. w/surface clay  SIMIT CORPORATION SIMIT CORPORATION CONSERVE: VALUE OF Address 814 Union Center, Wichita, Kansas  STATE OF Kansas , COUNTY OF Sedgwick , ss.  F. E. Anderson (employee of owner) or (owner or operator) of the above-describe well as filed and that the same are true and correct. So help me God.							<del></del>
Name of Plugging Contractor Capitt Drilling Inc.  Address 814 Union Center, Wichita, Kansas  STATE OF Kansas, COUNTY OF Sedgwick, ss.  F. E. Anderson (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.	3260-400 400-260 v 260-60 w/ 60-15 w/c	w/hvy mud v/cmt 'hvy mud emt				R of Street	
Name of Plugging Contractor Capitt Drilling Inc.  Address 814 Union Center, Wichita, Kansas  STATE OF Kansas, COUNTY OF Sedgwick, ss.  F. E. Anderson (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.							
Name of Plugging Contractor Capitt Drilling Inc.  Address 814 Union Center, Wichita, Kansas  STATE OF Kansas, COUNTY OF Sedgwick, ss.  F. E. Anderson (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.				•			
STATE OF Kansas COUNTY OF Sedgwick , ss.  F. E. Anderson (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.		(If additional	description is neces	sary, use BACK	of this sheet)		<del>_</del>
STATE OF Kansas COUNTY OF Sedgwick, ss.  F. E. Anderson (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.						<del></del>	<del></del>
F. E. Anderson (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.	Address	814 Union	Center,	Wichita	, Kansa	S	
above-described well as filed and that the same are true and correct. So help me God.	F. E. And	ersön	(	mployee of o	wner) or (ow	mer or operator) of	
(Signature) 4 Elyeler Appl			owledge of the and correct. So h	facts, stateme elp me God.	ents, and matt	ers herein containe	
	To Pak		(Signature)	- E (1)	ullers	pv	

## TEXACO INC.-LOG OF WELL

640 ACRES Tulsa DIVISION WELL H. G. Adams "J" #1 L.D. FILE NO. 121771 SEC. 15 TWP. 34S RGE 29W LOC. C/SE/4 1195' S & 1320' E of NW Cor. SE/4 co. Parish Meade state Kansas COMM. DRLG. 1-2-61 \_\_\_\_\_COMP. DRLG. 1-12-61 O to 3260 CABLE FROM CONTR. OR CO. RIG NO. Capitt Drlg. Co. ZERO ELEV. 2456 3260 2447 <u>Dry</u> Hole OFFICIAL COMP. DATE 1-13-60 DATE OF FIRST PROD .\_\_ Acoustic Velocity & Guard Log CASING RECORD SIZE DEPTH FEET WEIGHT REMARKS-QUAN. CMT., TEMP. SURV., ETC. GRADE RANGE 8-5/8 4501 24# J-2 Set & Cmtd w/300 Sx Poz, 2% Gel. Cmt. Circ. **COMPLETION DATA** Dry Hole FORMATION DEPTH OF PROD, INTERVAL STALL WATER - BPD CONSERVATION DIVISION Wichita, Kansas BHP - PSI CORRECTED API GRAVITY ARTIFICIAL STIMULATION REMARKS DST #1 2905-28, to 35 min., wk blo for 5 min. Rec 15' DM. ISIP 800#/30 min. - IFP 30# - FFP 30# = FSIP 795#/45 min. DST #2 3216-60, to 40 min., Gel blo thro-out test, Rec 615' SW, NSG. ISIP 912#/30 min. - IFP 120# - FFP 305# - FSIP 912/30min. well H. G. Adams "J" #1 FIELD Horace

TOTAL NUMBER OF SHEETS\_