STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely Make Required Affidavit Mail or Deliver Report to:

WELL PLUGGING RECORD

Application for plagging filed 1.1-12 no 71 Application for plagging approved 11-15 no 71 Application for plagging approved 11-15 no 71 Application for plagging approved 12-23 no 72 Plagging completed 2-23 no 72 Plagging completed 2-25 no 72 Plagging completed 1 no 72-25 no 72 Plagging completed 1 no 72-25 no 72 Plagging completed 1 no 72-25 no 72-25 no 72 Plagging completed 1 no 72-25 n	D A Da- 17007			• _		26	11 c		17
Lessi Ways. — State Service Oil Company Less Owne. — Stall "P" Lone Vann. — Stall "P" Paging completed. — 11-12 19.71 Paging completed. — 11-12 19.71 Paging completed. — 11-13 19.71 Paging completed. — 11-13 19.71 Paging completed. — 11-12 19.71 Paging completed. —	Vichita, Kansas 67217							e (E).	(W)
Least Name — Hall "Bi" — Well No. 12 Office Address. Rox 553 Russell, Kansas 67665 Chuncter of Well (completed as Oil, Cas or Dry Hole) — Oil — 11—12 — 19.21 Application for plugging field. — 12—25 — 19.22 Plugging commenced — 2—25 — 19.22 Plugging competed — 2—25—19.22 Plugging competed — 2—25—19.22 Reason for abandonment of well or producing from atten — Depleted — 5—8 — 19.6 Was permission obtained from the Conservation Depleted — 5—8 — 19.6 Was permission obtained from the Conservation Protein or its agents before plugging was convoluting formation. Lansing Kansas of Livy — Depth to top 3203 — Bottom 3408 — Total Depth of Well 3467 — Fellow depth and thickness of all water old old gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TODAL TARRESS — Depth to top 3203 — Bottom 3408 — Total Depth of Well 3467 — Fellow depth and thickness of all water old old gas formations. OIL CAS OR WATER RECORDS CASING RECORD Describe in detail the menter in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from — feet feet for each plug set. Ran 3000 1 20 tubing and Halliburton pumped in 25 Sx. cement. Fulled tubing to 2790. Fumped 25 Sx. gel. Pulled tubing to 540 — Fumped 75 Sx. cement. Fulled tubing out. Ran 240 3/4 — plug in annulus (5½ — x — x — x — x — x — x — x — x — x —		Locati	on as "NE/G	CNW%SW%"(or footage fro	om linesSW	NE NW		
Office Address. Box. 553 Russell, Kansas 67665 Character of Well (completed as Oil, Cas or Dry Hole) Diver well completed. 11-12 10 73 Application for plugging glidd. 11-15 10 71 Application for plugging approved. 2-25-1219. Respon for abandonment of well or producing formattion. Bender the Completed of Conservation Agent who supervised plugging of dis well is abandoned, date of list production or its agents before plugging was one of Conservation Agent who supervised plugging of dis well. Was permission obtained from the Conservation Division or its agents before plugging was one of Conservation Agent who supervised plugging of dis well. Was provided by the Conservation Agent who supervised plugging of dis well. Was provided by the Conservation Agent who supervised plugging of dis well. Was provided by the Conservation Agent who supervised plugging of dis well. Was provided by the Conservation of the State of the Conservation of the State of the Conservation Agent who supervised plugging of dis well. CASING RECORD CONTEST 1200 10 525 known for the Conservation of the State of the Conservation of the Conservation Agent who supervised plugging of the supervised plugging						II Company		Well No.	12
Character of Well (completed as Od, Cas or Dry Hole) Date well completed. Application for plugging filed. Application for plugging filed. 11-12 19.71 Application for plugging growth in the plugging of proposed. 2-25 19.72 Plugging commenced. Plugging compelled. Reson for abundonment of well or producing formation. Depleted Reson for abundonment of well or producing formation. Depleted. It is producing well is shandared, that of last production. S-8. 19. 6. Was pressuant or between the conservation Division or its agents before plugging was converted to hard whose produced plugging of the vell. May pressuant on betained from the Conservation Division or its agents before plugging was converted to the conservation of the production. The converted of the vell. May pressuant of Conservation Division or its agents before plugging was converted to the conservation. The converted of the vell. May pressuant of the Conservation Division or its agents before plugging was converted to the converted of the production. The converted of the vell. May pressuant of the converted of the vell. May pressuant of the vell. May pres		Lease	Name	Box 553	Russell	. Kansas 6		WEIT NO	
Date well completed									
Application for plugging gled. Application for plugging approved. 111-15 19/11 Application for plugging approved. 2-25 19/12 Plugging commonced. 2-25 19/12 Plugging commonced. 12-25 19/12 Plugging commonced. 12-25 19/12 Plugging commonced. 13-16 Plugging commonced. 14-16-16-16-16-16-16-16-16-16-16-16-16-16-					is On, Gas t	1 1019 11010		5-12	19 39
Application for plugging approved 11-15 19.71 Plugging commonced. 2-25 19.72 Plugging commonced. 2-25 19.72 Plugging commonced. 3-2-25 19.72 Plugging commonced. 3-2-25 19.72 Plugging commonced. 3-2-25 19.72 Plugging commonced. 3-2-25 19.72 If a producing well is abandoned, date of last production. 5-8. 19.6 Was parameter to be represented plugging was considered from the Conservation Division or its agents before plugging was consecuted. Was producing from the Conservation Division or its agents before plugging was consecuted. Was produced from the Conservation Division or its agents before plugging was consecuted. Was produced from the Conservation Division or its agents before plugging was consecuted. Was produced from the Conservation Division or its agents before plugging was consecuted. Was produced from the Conservation Division or its agents before plugging was consecuted. Was produced from the Conservation Division or its agents before plugging was consecuted. Conservation of the Managas. CASING RECORD CASING RECORD FORM TO BE ST. 19.6 RAN 10.55 None. CASING RECORD CASING RECORD FORM TO BE ST. 19.70 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 introducing it into the bole. If common or other plugs were used, state the character of same and depth placed, from feet feet for each plug get the plugging and Halliburton pumped in 25 Sx. cement. Fulled trubing to 2790. Pumped 25 sx. gell. Pulled trubing to 540°. Pumped 75 sx. cement. Pulled trubing out. Ran 240° 3/4" plug in annulus (5½" x. 8 5/8") Pumped 25 sx. cement to surface. E. W. Felezman (If Additional description is necessary, use BACK of this sheet) Hays, Ransas For Teor Kansas CONTY OF Russell Security of the sheet of the sheet of the feet, systements, and matters herein consistend and the log of the described well as filed and that the same are true and correct. So began 253. E. W. Felezman (Signature) Box 553 Russell, Kansas 67665	i							11-12	19 71
Plugging commenced. 2-25 19 12 Plugging commenced. 2-25 19 12 Plugging commenced. 2-25 19 12 Plugging commenced. 3-28 https:// Reason for shandonment of well or producing formation								11 - 15	1971
Placeties will converely on shows If a producing well is shandoned, date of last production Section File May promission obtained from the Conservation Division or its agents before plugging was convened. We promission obtained from the Conservation Division or its agents before plugging was convened. We promission obtained from the Conservation Division or its agents before plugging was convened. We promission obtained from the Conservation Division or its agents before plugging was convened. We promission obtained from the Conservation Division or its agents before plugging was convened. We promission obtained from the Conservation Division or its agents before plugging was convened to the promission of the second plugging of this well. Mr. Loo. Manssey. CASING RECORD CASING RECORD FORMATION CONTENT FROM TO 8.5/8" PUT IN FORME TO 8.5/8" PUT IN FORME TO REAL SUPPLY AGENT TO THE PLUGGING OF T	ili							2 - 25	<u> 19 72</u>
Reason for abandonment of well or producing formation Depleted H a producing well is abandoned, date of last production 5-8 19.6 Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission of the Conservation Division or its agents before plugging was connected? Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission obtained from the Conservation Division or its agents before plugging was connected? Was permission of the Conservation Division or its agents before plugging was connected? Was permission of the Conservation Division or its agents before plugging was connected. CASING RECORD CASING RECORD CASING RECORD Agents Pursual Build was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the bole. If cement or ether plugs were used, state the character of same and depth placed, from feet feet for each plug set. Ran 3000' 2" trubing and Halliburton pumped in 25 Sx. cement. Fulled tubing to 2790. Pumped 75 Sx. cement. Pulled tubing to 2790. Pumped 25 Sx. cement agents of the plugging Concractor Halliburton Pumped in 25 Sx. cement. Pulled tubing to 2790. Pumped 15 Sx. cement. Pulled tubing to 2790. Pumped 15 Sx. cement. Pulled tubing to 2790. Pumped 15 Sx. cement before the plugging Concractor Halliburton Pumped in 25 Sx. cement of Plugging Conc		Pluggi	ng complete	ed	, Maria (1984)				7219
Total Depth of Well 3467 Per monder of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who supervised plagging of this well the content of Conservation Agent who are content of Conservation Agent who are content of Conservation Agent and Agent a		Reason	n for abando	nment of well	or producin	g formation	Deplet	ed	
Use permission obtained from the Conservation Division or its agents before plugging was consensed with the conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed from the Conservation Division or its agents before plugging was consensed to the conservation of the conservation Division or its agents before plugging was consensed and conservation of Conservation Division or its agents before plugging was consensed and conservation of Conservation Division or its agents before plugging was consensed and conservation of Conservation Division or its agents before plugging was consensed and conservation Division or its agents before plugging was consensed and conservation of Conservation Division or its agents before plugging was consensed and conservation of Conservation Division or its agents before plugging was consensed and conservation of Conservation Division or its agents before plugging was conservation Division or its agents before plugging was conservation. Division or its agents before plugging was conservation Division or its agents before plugging was conservation. Division or its agents before plugging was conserved and the manage of the conservation of the conservation of the specific plugging was conserved and the manage of the conservation of									
Lecia well corresply, on above menced? VES more of Conservation Agent who supervised phusging of this well. Wr. Lea. Massey reducing formation. Lansing Kansas City Depth to top 3203 Bottom 3408 Total Depth of Well 3467 Fe how depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD TORNATOR CONTEST FROM TO SIZE FUT IN FULLED BUT TO SIZE FUT IN FU		1	_						
Section Flat mine of Conservation Agent who supervised phaging of this well mine of Conservation Agent who supervised phaging of this well mine of Conservation Agent who supervised phaging of this well mine of Conservation Agent who supervised phaging of this well mine of Conservation Agent who supervised phaging of this well mine of Conservation Agent who supervised phaging of this well mine of Conservation Agent who supervised phaging of this well mine of Conservation Agent who supervised phaging of the State of Conservation Agent and Agent Agent and Agent Age	To a to a sell a second or so that					vation Division o	r its agents be	efore plugging	was com
Total Depth of Well 240.7 Februs depth and thickness of all water, ol and gas formations. OL. CAS OR WATER RECORDS CASING RECORD TORNATION CONTENT TRAM TO SIZE FOUNDATION POLICE OUT None So 5/8" 1055.1 None None So 5/1.2" 346.0" 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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Ran 3000' 2" tubing and Halliburton pumped in 25 Sx. cement. Pulled tubing to 2790. Rumped 25 sx. gel. Pulled tubing to 540'. Rumped 75 sx. cement. Pulled tubing out. Ran 240' 3/4" pipe in annulus (5½" x 8 5/8") Pumped 25 sx. cement to surface. Name of Plugging Contractor Halliburton Company Hays. Kansas CONTY OF E. M. Peterman (Signature) Russell1 SS. (Signature) Soundations and the lag of the fact, statements, and matters herein constanted and the lag of the lowe-described well as filed and that the same are true and correct. So help are 650 (Signature) Box 553 Russell, Kansas 67665 CASINC RECORD Foundations Foundations Foundations Foundations Foundations Foundations Total Depth of World Foundations Foundations Foundations Foundations Total Depth of World Foundations Foundations Foundations Total Depth of World Foundations	Section Plat	mence							
OIL, CAS OR WATER RECORDS CASING RECORD TONATION CONTENT TRAM TO SIZE PUT IN PULLED OUT STAND Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Ran 3000¹ 2" tubing and Halliburton pumped in 25 Sx. cement. Fulled tubing to 2790. Pumped 25 sx. gel. Pulled tubing to 540¹. Pumped 75 sx. cement. Fulled tubing to 2790. Pumped 25 sx. cement to Suxface. (If additional description is secessary, use BACK of this sheet) Halliburton Company Halliburton Company Halliburton Company Russell Kansas COUNTY OF Russell (Signature) Sux Stansas (Signature) Russell, Kansas 67665 Russell, Kansas 67665 Suxcessary and the log of the facts, statements, and matters bersin contained and the log of theore-described well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 (Signature) Box 553 Russell, Kansas 67665 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary well as filed and that the same are true and correct. So help as 500 Suxcessary wel	ame of Conservation Agent w	ho supervised plugg	ging of this v	well M	r. Leo M	assey		3467	7 _
OIL, CAS OR WATER RECORDS CASING RECORD CONTENT FROM TO SUZE PUT IN PULLED OUT	-			oth to top	Botton	m 3400	Total Depth	of Well 340	Fee
TO SEE POUT M PULLED BUT MORE TO SEE PUT M PULLED BUT MORE STATE OF KAIRSAS COUNTY OF RUSSELL STATE OF THE TOTAL STATE	how depth and thickness of all	water, oil and gas	formations.					,	
POBLICATION TO SIZE PUT IN POLICE OUT RESPONSATION RESPONSATION TO SIZE PUT IN POLICE OUT RESPONSATION RESPO	OIL. GAS OR WATER RE	ECORDS				_		CASING R	ECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from			T	EDDM	T.	6175	BILT IN	om i e	n nur
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	PURMATION	GUNTE	-141	rkum	10				
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from									
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us a introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					<u> </u>	1 3 1/2	3400	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 introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from					-	 			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				• 1	 		 		
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Ran 3000' 2" tubing and Halliburton pumped in 25 Sx. cement. Pulled tubing to 2790. Pumped 25 sx. gel. Pulled tubing to 540'. Pumped 75 sx. cement. Pulled tubing out. Ran 240' 3/4" pipe in annulus (5½" x 8 5/8") Pumped 25 sx. cement to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas STATE OF Kansas COUNTY OF Russell E. W. Peterman (employee of owner) or Kansas Statements, and matters herein contained and the log of the bowe-described well as filed and that the same are true and correct. So help me contained and the log of the county of the same are true and correct. So help me contained and the log of the county of the same are true and correct. So help me contained and the log of the county of the county of the same are true and correct. So help me contained and the log of the county of th				ŗ	 				
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Ran 3000' 2" tubing and Halliburton pumped in 25 Sx. cement. Pulled tubing to 2790. Pumped 25 sx. gel. Pulled tubing to 540'. Pumped 75 sx. cement. Pulled tubing out. Ran 240' 3/4" pipe in annulus (5½" x 8 5/8") Pumped 25 sx. cement to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas STATE OF Kansas COUNTY OF Russell E. W. Peterman (employee of owner) or Kansas Statements, and matters herein contained and the log of the bowe-described well as filed and that the same are true and correct. So help me contained and the log of the county of the same are true and correct. So help me contained and the log of the county of the same are true and correct. So help me contained and the log of the county of the county of the same are true and correct. So help me contained and the log of the county of th				· · · · · · · · · · · · · · · · · · ·		1			
introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Ran 3000 2" tubing and Halliburton pumped in 25 Sx. cement. Pulled tubing to 2790. Pumped 25 sx. gel. Pulled tubing to 540'. Pumped 75 sx. cement. Pulled tubing out. Ran 240' 3/4" pipe in annulus (5½" x 8 5/8") Pumped 25 sx. cement to surface. (If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas TATE OF Kansas COUNTY OF Russell E. W. Peterman (employee of owner) or RackExtrace(Spiences) of the above-described well as filed and that the same are true and correct. So help use cold. (Signature) Box 553 Russell, Kansas 67665 Sursedings April 1, 272									
(If additional description is necessary, use BACK of this sheet) lame of Plugging Contractor Halliburton Company Hays, Kansas TATE OF Kansas E. W. Peterman (employee of owner) or **COUNTY OF Russell (employee of owner) or **COUNTY OF Ru	sx. cemen	2790. Pump nt. Pulled t	ed 25 s	x. gel.	Pulled t	ubing to 5	40'. Pum	iped 75	
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas E. W. Peterman (employee of owner) or **COUNTY OF Bussell ss. E. W. Peterman (employee of owner) or **COUNTY OF Bussell (Signature) Box 553 Russell, Kansas 67665 Sussembly and that the same are true and correct. Sussembly and that the same are true and correct. (Signature) Box 553 Russell, Kansas 67665 Sussembly April April 19 72 Amall Hays April 19 72 Amall Hays April 19 72 Amall Hays Amall Hay		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40 '. Pum annulus (iped 75	
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas E. W. Peterman (employee of owner) or Kansas first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me to the same are true and corre		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40 '. Pum annulus (iped 75	
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas E. W. Peterman (employee of owner) or Kansas first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of above-described well as filed and that the same are true and correct. So help me to the same are true and corre		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40 '. Pum annulus (iped 75	
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas Hays, Kansas E. W. Peterman (employee of owner) or **COUNTY** Of the above describely 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 contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and matters herein contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct.		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas Hays, Kansas E. W. Peterman (employee of owner) or **COUNTY** Of the above describely 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 contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and matters herein contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct.		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas Hays, Kansas E. W. Peterman (employee of owner) or **COUNTY** Of the above describely 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 contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and matters herein contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct.		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas Hays, Kansas E. W. Peterman (employee of owner) or **COUNTY** Of the above describely 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 contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and matters herein contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct. So help me contained and the log of the same are true and correct.		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	
(If additional description is necessary, use BACK of this sheet) Halliburton Company Hays, Kansas Hays, Kansas E. W. Peterman (employee of owner) or **COUNTY** Of the above describely 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 describely 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 describely well as filed and that the same are true and correct. So help the contained and the log of the above describely well as filed and that the same are true and correct. So help the contained and the log of the above describely well as filed and that the same are true and correct. So help the contained and the log of the above describely well as filed and that the same are true and correct. So help the contained and the log of the above describely well as filed and that the same are true and correct. So help the contained and the log of the above describely well as filed and that the same are true and correct. So help the contained and the log of the above describely well as filed and that the same are true and correct. So help the contained and the log of the above describely well as filed and that the same are true and correct. So help the contained and the log of the contained		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	
Hays, Kansas Hays, Kansas Hays, Kansas Hays, Kansas RIATE OF Kansas E. W. Peterman (employee of owner) or Kawaskarapsinasi) 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 sove-described well as filed and that the same are true and correct. So help and contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herei		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	72
Halliburton Company Iddress Hays, Kansas Hays, Kansas TATE OF Kansas E. W. Peterman (employee of owner) or Kawaskarapsinasi) 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 and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained an		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	72
Hays, Kansas Hays, Kansas Hays, Kansas Hays, Kansas RIATE OF Kansas E. W. Peterman (employee of owner) or Kawaskarapsinasi) 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 sove-described well as filed and that the same are true and correct. So help and contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herein contained and the log of the facts, statements, and matters herei		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	72
Halliburton Company Address Hays, Kansas Hays, Kansas REATE OF Kansas COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or Kansas breen on take and the log of the facts, statements, and matters herein contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct are contained and the log of the facts are true and correct are contained and the log of the facts are true and correct are contained and the log of the facts are contained are true and correct are contained are cont		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	72
Halliburton Company Address Hays, Kansas Hays, Kansas REATE OF Kansas COUNTY OF Russell , ss. E. W. Peterman (employee of owner) or Kansas breen on take and the log of the facts, statements, and matters herein contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct. So help are contained and the log of the facts are true and correct are contained and the log of the facts are true and correct are contained and the log of the facts are true and correct are contained and the log of the facts are contained are true and correct are contained are cont		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	70
Ransas E. W. Peterman (employee of owner) or **********************************		t. Pulled t	ubing o	x. gel. u t . Ran	Pulled t 240 3/4	ubing to 5	40'. Pum annulus (iped 75	73
ETATE OF Kansas COUNTY OF Russell ss. E. W. Peterman (employee of owner) or kawak by special 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 cod (Signature) Box 553 Russell, Kansas 67665 Subscribed and County of April 19 72	8 5/8")	t. Pulled t	ubing of cemen	x. gel. ut. Ran t to surf	Pulled t 240' 3/4 ace.	ubing to 5	40'. Pum annulus (iped 75	70
E. W. Peterman (employee of owner) or construction 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 code above-described well as filed and that the same are true and correct. So help me code above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log 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 code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the sam	8 5/8")	nt. Pulled to Pumped 25 sx	ubing of cemen	x. gel. ut. Ran t to surf escription is nece Company	Pulled t 240' 3/4 ace.	ubing to 5	40'. Pum annulus (iped 75	70
E. W. Peterman (employee of owner) or construction 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 code above-described well as filed and that the same are true and correct. So help me code above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log 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 code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the same are true and correct. So help me code are contained and the log of the above-described well as filed and that the sam	8 5/8")	nt. Pulled to Pumped 25 sx	ubing of cemen	x. gel. ut. Ran t to surf escription is nece Company	Pulled t 240' 3/4 ace.	ubing to 5	40'. Pum annulus (iped 75	70
E. W. Peterman (employee of owner) or towner by the above describ 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 cod (Signature) (Signature) Box 553 Russell, Kansas 67665 Subscribed April 1972	8 5/8")	nt. Pulled to Pumped 25 sx	ubing of cemen	x. gel. ut. Ran t to surf	Pulled to 240 3/4 ace.	ubing to 5	40'. Pum annulus (iped 75	78
Subscribed well as filed and that the same are true and correct. So help me cod (Signature) Box 553 Russell, Kansas 67665 Subscribed well as filed and that the same are true and correct. So help me cod Box 553 Russell, Kansas 67665 April 19 72	Name of Plugging Contractor	t. Pulled t Pumped 25 sx Hall Hays	ubing of cemen	x. gel. ut. Ran t to surf escription is nece Company s	Pulled to 240 3/4 ace.	ubing to 5	40'. Pum annulus (iped 75	70
Box 553 Russell, Kansas 67665 Subscribed April (Address) April 72	Name of Plugging Contractor	t. Pulled t Pumped 25 sx (1) Hall Hays	in ing on a cemen. If edditional distributions, Kansa., COUN	x. gel. ut. Ran t to surf escription is nece Company s	Pulled to 240 3/4 ace. ssary, use BAC	Eubing to 5 " pipe in " pipe in " Kof this sheet)	40'. Pum annulus (nped 75 5½" x	·
Box 553 Russell, Kansas 67665 Subscribed April (Address) April 72	Name of Plugging Contractor Address STATE OF Kansa E. W. well, being first duly sworn or	t. Pulled t Pumped 25 sx Hall Hays Peterman a cath, says: That	in ing of the common of the co	x. gel. ut. Ran t to surf escription is nece Company s TY OF	Pulled to 240 3/4 ace. ssery, use BAC cussell employee of facts, statem	whing to 5 " pipe in " " " " " " " " " " " " " " " " " " "	40'. Pum annulus (inped 75 5½" x OU-13 E) of the above	
Subscribed April (Address) Subscribed April (Address) The day of April (Address) The day of April (Address)	Name of Plugging Contractor Address STATE OF Kansa E. W. well, being first duly sworn or	t. Pulled t Pumped 25 sx Hall Hays Peterman a cath, says: That	is in the state of	escription is nece Company S TY OF (wledge of the correct. So	Pulled to 240 3/4 ace. ssery, use BAC cussell employee of facts, statem	whing to 5." pipe in The pipe	40'. Pum annulus (inped 75 5½" x OU-13 E) of the above	
Subscribed April 19 72	Name of Plugging Contractor Address STATE OF Kansa E. W. well, being first duly sworn or	t. Pulled t Pumped 25 sx Hall Hays Peterman a cath, says: That	is in the state of	escription is nece Company S TY OF (wledge of the correct. So	Pulled to 240° 3/4 ace. ssary, use BAC cussell employee of facts, statem help the content of the content of the custom help the content of the custom help the content of the custom help the	whing to 5 " pipe in " " " " " " " " " " " " " " " " " " "	40'. Pum annulus (inped 75 5½" x OU-13 E) of the above trained and the	
James & Know	Name of Plugging Contractor Address STATE OF Kansa E. W. well, being first duly sworn or	t. Pulled t Pumped 25 sx Hall Hays Peterman a cath, says: That	is in the state of	escription is nece Company S TY OF (wledge of the correct. So	Pulled to 240° 3/4 ace. ssary, use BAC aussell employee of facts, statem help me cook Box 55	whing to 5 " pipe in " " " " " " " " " " " " " " " " " " "	40'. Pum annulus (inped 75 5½" x Out 13 E) of the above tained and the	
James Kygy	Name of Plugging Contractor Address STATE OF Kansa E. W. well, being first duly sworn or above-described well as filed a	Hall Hays Peterman To cath, says: That and that the same s	in ing on the common of the co	escription is nece Company S TY OF (wledge of the correct. So	Pulled to 240' 3/4 ace. ssary, use BAC cussell employee of facts, statem help me 5.5	whing to 5 " pipe in " " " " " " " " " " " " " " " " " " "	40'. Pum annulus (inped 75 5½" x Out 13 E) of the above tained and the	
	Name of Plugging Contractor Address STATE OF Kansa E. W. well, being first duly sworn or above-described well as filed a	Hall Hays Peterman To cath, says: That and that the same s	in ing on the common of the co	escription is nece Company S TY OF (wledge of the correct. So	Pulled to 240' 3/4 ace. ssary, use BAC cussell employee of facts, statem help me 5.5	whing to 5 " pipe in " " " " " " " " " " " " " " " " " " "	40'. Pum annulus (inped 75 5½" x Out 13 E) of the above tained and the	

WELL RECORD

		1		1		. 1
Company Cities Service Oil Co. No.12-Brarm Hell "B"		,		1		1
Location 930° 5, 990° W, N/4 CORNER Sec. 26 T. 11 R. 17-W					-	1
Elevation 1997 County Ellis State Kansas	_			1	 	
Nate Comm. Apr. 22, 1939 Date Completed Nov 12, 1939 Initial Production 15,667 (Mcho-Moter)			<u></u>			

Contractor: J. E. Mabee Company

Total Depth 3467

CASING REMORD:

1055' - cem. 500 cement, 25 8-5/8"

Olling, 75 Aquagel

5-3/16" 3460' - com. 100 coment, 15

Aquegel

FORMATION RECORD:	
shale & shells	0-370
chale	385
sand	530
shale & sand	725
shale	760
sond	820
chale & shells & sand	900
rea bea	990
red bed & shells	1035
simale	1178
anhyarito	1228
red bod	1550
chale, challs & red bed	1617
shale & elells	1550
salt	1745
chalo & limo	1940
limo	1993
lime & shale	12095
lime broken	2153
shalo	23.78
shale & shells	2460
shale & limo	2647
shale	2715
lice broken	8764
•	2888
lice	2030
lime & shale	0363
line	3218
live & shale	3256
lime broken	SILE
limo	5461
. T. D. rotary 5461 = 3	
limo	3467

Top Arbuckle	3459
Penetration	8
Total Depth	3467

3460-612 Pay

Fillup:

00 1500 20000 o^{o} 2500 OO 2050 3050.

STATE CORPORATION COMMISSION 700° in ... 1300° in 45 min. 2350° in 22 hrs. CONSERVATION DIVISION Wichita Kansas