Tested a regard a folders and the construction of the construction	STATE OF KANSAS STATE CORPORATION COMMISSION	N						Form CP-4		
Ellis County, Sec 25 Twp 11S Rgc. (E) 17 (W)    County   Sec 25 Twp 11S Rgc. (E) 17 (W)   Sec 25 Twp 11S Rgc. (E) 17 (W)	Give All Information Completely		WI	eri. Pra	ICCING R	ECORD				
E111s Country, Se.25 Tep. 118 Rg. (E) 17 (W) Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location as "NS/CNWISWY" or locate from lates. IN L. M.M. Application for Dependent or location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and the location as "NS/CNWISWY" or locate from lates. IN L. M.M. Application for location as "NS/CNWISWY" or locate from lates. IN L. M.M. Application for location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and location as "NS/CNWISWY" or location lates. In L. M.M. Location and location as "NS/CNWISWY" or location lates. In L. M.M. Location and location as "NS/CNWISWY" or locate from lates. IN L. M.M. Location and location as "NS/CNWISWY" or location lates. In L. M.M. Location and location as "NS/CNWISWY or location lates. In L. M.M. Location and location as "NS/CNWISWY or location lates. In L. M.M. Location and location as "NS/CNWISWY or location lates. In L. M.M. Location and location as "NS/CNWISWY or location lates. In L. M.M. Location and location as "NS/CNWISWY or location lates. In L. M.M. Location and loca	Mail or Deliver Report to:		***							
Least week contacts or NECONYS   From lines   NECONY   None	State Corporation Commission		F11is		. 25	. 11S .	(E)	17		
Lease Name — Collabor — Berrylice Oil Company Lease Name — Collabor — Berrylice Oil Company Character of Well (completed as Oil, Gas or Dry Hole) — Oil Character of Well (completed as Oil, Gas or Dry Hole) — Oil Application for plunging glind. — 4-22 in 9.72 Application for plunging glind. — 4-25 in 10-72 Plunging completed — 5-31 in 72 Plunging completed — Special — 5-31 in 72 Plunging completed — Special — Spec	Wichita, Kansas 67217	I					(E).	(W)		
Less Name Colaban "B"  Character of Well (completed as Od, Gas or Dry Hole)  Date well completed  Application for plugging filed  Application for plugging approved  S-1 19 72  Plugging commenced  Figure of Conservation Agent who supervised plugging of this well  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission of the Conservation Division or its agents before plugging was commenced?  Was permission of the Conservation Division or its agents before plugging was commenced?  Was permission of the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  Was permission obtained from the Conservation Division or its agents before plugging was commenced?	NORTH	Less Owner Cities Service Oil Company								
Character of Well (completed as Oil, Cas or Dry Hole)  Character of Well (completed as Oil, Cas or Dry Hole)  Character of Well (completed as Oil, Cas or Dry Hole)  Application for plugging filled.  Application for plugging filled.  Application for plugging filled.  Application for plugging approved.  Application for plugging filled.  Application for plugging approved.  Application for plugging filled.  Application for plugging filled.  Application for plugging filled.  Application for plugging filled.  Reason for abandonment of well or producing formation.  Depleted  If a producing well is abandoned, date of last production  Bepleted  If a producing well is abandoned, date of last production  Fill Massey  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Yes  CASINC RECORD  Total Depth of Well. 3576 Peet  Blow depth and thickness of all water, oil and gas formations.  OIL, GAS OR WATER RECORDS  CASINC RECORD  TOTAL Depth of Well. 3570 Peet  CASINC RECORD  Doscribe in detail the manner in which the well was pingged, indicating where the mud fluid was placed and the method or methods used in introdecing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from.  Feet to each plug etc.  Ran 2" tubing to 3050', Halliburton pumped (spotted) 25 sx, cement.  STATE OF REAR S. CENTY OV. Research S. Land S. Cement. Cut off 8 5/8" 6, 5%"  CASINC RECORD  CONSERVATION DIVISION  Wilchita, Kansas  Name of Plugging Contractor  Halliburton Company  Name of Plugging Contractor  Halliburton Company  Russell  STATE OF R. S. W. Reterman  (signature) Grower owners or (owner)	0	Lease Name_	Lease Name Colahan "B" Well No. 2							
Character of Well (completed as Oil, Cas or Dry Hole)  Date well completed Application for plugging glied  4-22 in 9.72  Application for plugging approved 5-5-1 in 9.72  Plugging commenced 5-5-31 in 9.72  Plugging completed Resson for abandonment of well or producing formation  Depleted Resson for abandonment of well or producing formation  His a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agental before plugging was commenced?  Was permission obtained from the Conservation Division or its agental before plugging was commenced?  Was permission obtained from the Conservation Division or its agental before plugging was commenced?  Was permission obtained from the Conservation Division or its agental before plugging was commenced?  Was permission obtained from the Conservation Division or its agental before plugging was commenced?  Popth to top 1.72  Total Depth of Well 3576 Feet  Bottom Street  Total Depth of Well 3576 Feet  Total Depth of Well 3570 Feet  Total Depth of		Office Address	Office Address Box 553 Russell, Kansas 67665							
Application for phaging filed.  Application for phaging approved.  Application for phaging approved.  Application for phaging approved.  Plugging commenced.  Plugging commenced.  Plugging commenced.  Plugging commenced.  Fragging completed.  Resous to read bandanament of well or producing formation.  Depth to the above self-terretty or above self-terretty.  Least self-terretty or above self-terretty or above self-terretty.  Least self-terretty or above self-terretty.  Least self-terretty or above self-terretty.  Was permission obtained from the Conservation Division or its agents before plugging was commenced.  Yes.  Lead and terretty or above self-terretty.  Yes.  Lead Massey.  Total Depth of Well. 3576 Feet Shorton 8 FPER.  Total Depth of Well. 3576 Feet Botton.  Post in the self-terretty or above self-terretty.  Publication of the self-terretty or above self-terretty.  CASINC RECORD  Total Depth of Well. 3576 Feet Massey.  Part in the self-terretty.  Part in the sel			Character of Well (completed as Oil, Gas or Dry Hole)							
Application for physicing approved 5-31 in 72  Application for physicing approved 5-31 in 72  Plugging commenced 192		Date well cor	Date well completed 10-29 19 40							
Plugging completed Plugging completed Plugging completed Reson for dashadoment of well or producing formation Depleted Reson for dashadoment of well or producing formation Depleted Heave for dashadoment of well or producing formation Plugging completed Heave for dashadoment of well or producing formation Depleted Heave for dashadoment of well or producing formation Plugging completed Heave for dashadoment of well or producing formation Plugging was commenced Yes Name of Plugging between the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  Ran 2" tubing to 3050", halliburton pumped (spotted) 25 sx. cement 3050" to 2735", 25 sx. gel and 1 sx. hulls 2735" to 600". Pulled tubing and filled hole to surface with 5 sx. cement. Gut off 8 5/8" & 5½"  CASING RECORD  Ran 2" tubing to 3050", halliburton pumped (spotted) 25 sx. cement 3050" to 2735", 25 sx. gel and 1 sx. hulls 2735" to 600". Pulled tubing and filled hole to surface with 5 sx. cement. Gut off 8 5/8" & 5½"  CONSERVATION DIVISION  RECEIVED  STATE OF Health of the surface with 5 sx. cement. Gut off 8 5/8" & 5½"  CONSERVATION DIVISION  Wichita, Kansas  None of Plugging Contractor  Halliburton Company  Haya, Kansas  COUNTO W  Russell  Gunployee of owner) or (company) of the above-describe well as filed and that the same are true and correct. So help greated  (signature)  Conservation Division or its agents before plugging was comment. Statement. St. gunployee of owner) or (company) of the above-describe well as filed and that the same are true and correct. So help greated.		Application for plugging med								
Pugging completed Flugging control from the Conservation Division or its agents before plugging was commenced?  Yes Forducing formation. Arbuckle Depth to top 3558 Flugging formation arbuckle Depth to top 3558 Flugging completed Flugging com			Application for plugging approved.							
Rescon for abandonment of well or producing formation  Depleted  If a producing well is abandoned, date of last production  Was permission obtained from the Conservation Division or its agents before plugging was central producing formation. APDUCKIE  Depth to op  Store Bottom  Total Depth of Well 3576 Feet  Show depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CONTENT  TROM  CONTENT  TROM  TO BUTK FUT IN FULLD OUT  TROMATION  CONTENT  TROM  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from  FRANT TUTINING to 3050¹, Halliburton pumped (spotted) 25 sx. cement  3050¹ to 2735¹, 25 sx. gel and 1 sx. hulls 2735¹ to 600¹. Pulled  Tutining to 600¹ and aported 55 sx. cement. Gut off 8 5/8¹ s 5/8¹ s 5/8¹  CONSERVATION DIVISION  WICHITA, Kansas  Name of Plugging Contractor  Halliburton Company  Haya, Kansas  COUNTY OF  RUSSell  E. W. Peterman  (county of Wassell  (signature)  (Signature)  Additionan  (Signature)  (Signature)  Additionan  (Signature)  Additionan  Signature)  SAMELIAND AND AND AND AND AND AND AND AND AND			Flugging commenced							
If a producing well is abandoned, date of last production 9-1 10, 69  Was permission obtained from the Conservation Division or its agents before plugging was centered to the conservation for the Conservation of the Conservation of the Conservation of the Conservation of Conservation Agent who supervised plugging of this well 15.6 Massey Penducing formation Arbuckle Depth to top 3568 Bottom Total Depth of Well 3576 Feet Stowd organization and the conservation of			Doubletod							
Name of Plugging Contractor  Locate well correctly on above Section First  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  YES  STATE OF  Ran 2" tubing to 3050¹, Halliburton pumped (spotted) 25 sx. cement 3050¹ to 2733¹, 25 sx. gel and l sx. cement 600¹ to surface, pulled tubing and filled hole. Surface with 5 sx. cement. Cut off 8 5/8" \$\frac{1175}{8}\$ None  RECEIVED  STATE CORRECTION  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  YES  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  YES  STATE OF  Kansas  COUNTY OF  Russell  (Signature)  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  YES  STATE OF  Kansas  COUNTY OF  Russell  (Signature)  (Signature)  (Signature)  Was permission obtained from the Conservation Division or its agents before plugging was commenced?  YES  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the bole. If cement or other plugs were used, state the character of same and depth placed, from		Reason for ab	andonment of wen	or producing	g tormadoa					
Leste well correctly on above Section Flat Contents of Conservation Division or its agents before plugging was commenced?  Name of Conservation Agent who supervised plugging of this well Mr. 160 Massay From Total Depth of Well 3576 Feet Stown depth and thickness of all water, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD  TODAL TREATMENT OF TOTAL CONTENT FROM TO STATE FOR THE PULLED DUT STATE OF TOTAL CONTENT FROM TO STATE OF TOTAL CONTENT FROM TO STATE FOR THE PULLED DUT STATE OF TOTAL CONTENT FROM TO STATE FOR THE PULLED DUT STATE OF TOTAL CONTENT FROM TO STATE OF TOTAL CONTENT FROM TOTAL		If a producing	well is abandone	ed. date of la	st production_		9-1	19 69		
Section Plat  Name of Conservation Agent who supervised plugging of this well Ms. 1 co. Massey Producing formation Arbuckle Depth to top 3568 Bottom 8 Pen Total Depth of Well 3576 Feet Show depth and thickness of all vater, oil and gas formations.  OIL, CAS OR WATER RECORDS  CASING RECORD    CASING RECORD		1 .	-	-	-		ore plugging	was com-		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		menced?		Yes						
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Name of Conservation Agent who sup	ervised plugging of t	his well Mr	Leo Mas	ssey			7.		
CASING RECORD    CONTENT   FROM   TO   STIE   PUT IN   PULLED BUT   None   STIE   PUT IN   PULLED BUT   STIE   STIE   PUT IN   PULLED BUT   STIE   STIE   PUT IN   PULLED BUT   STIE   S	Producing formation 111 Duck		Depth to top	Botton	0 1011	Total Depth of	Well 35	/6 Feet		
POESCRIBE IN COUNTRY OF BOOM TO SIZE PUT IN PULLED OUT 8 5 78" 1175' None	Show depth and thickness of all water	r, oil and gas formation	ons.							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	OIL, CAS OR WATER RECOR	DS				(	CASING RI	ECORD		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set.  Ran 2" tubing to 3050', Halliburton pumped (spotted) 25 sx. cement 3050' to 2735', 25 sx. gel and 1 sx. hulls 2735' to 600'. Pulled tubing to 600' and spotted 55 sx. cement 600' to surface, pulled tubing and filled hole to surface with 5 sx. cement. Cut off 8 5/8" & 5½" casing and cleaned location.  RECFIVED STATE CORPORATION DIVISION Wichita, Kansas  Name of Plugging Contractor Halliburton Company Hays, Kansas  STATE OF Kansas (county of Russell ss. W. Reterman (comployee of owner) or (owners) of the above-describe well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters berein contained and the log of the above-described well as filled and that the same are true and correct. So bely material.	FORMATION	CONTENT	FROM	то	SIZE	PUT IN	PULLET	OUT		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from										
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		<u> </u>								
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from										
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from										
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from										
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							<u> </u>			
In introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							<u></u>			
Name of Plugging Contractor Halliburton Company  Address Hays, Kansas  STATE OF Kansas  E. W. Peterman (employee of owner) or (owner) 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  (Signature)	3050 <sup>†</sup> t tubing and fil	o 2735', 25 s to 600' and s led hole to s	x. gel and potted 55 sourface with ocation.	sx. hu s. cement 5 sx. ce	RECEIV CORPORATION  JUN 9  OG-OG NSERVATION	ED COMMISSION	Pulled illed tu			
Name of Plugging Contractor Halliburton Company  Address Hays, Kansas  STATE OF Kansas COUNTY OF Russell  E. W. Peterman (employee of owner) or (owner) 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 Cool										
Name of Plugging Contractor Halliburton Company  Address Hays, Kansas  STATE OF Kansas  E. W. Peterman (employee of owner) or (owner) 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 Cool										
Hays, Kansas    Kansas	Name of Plugging Contractor H	(If addition alliburton Co	nal description is neces	sary, use BACI	( of this sheet)	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
E. W. Peterman (employee of owner) or (owner) 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 ma God	rame of Fragging Contractor									
E. W. Peterman (employee of owner) or (owner-Street Special Street) 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 ma Goo	Kancac		1	Russell						
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 ma God	STATE OF		DUNTY OF			•				
above-described well as filed and that the same are true and correct. So help me God	<u> </u>									
	above-described well as filed and the		and correct, So I	nelp me God	uman			log of the		

10-5**-**72

8th

June

Notary Public.

72

## WELL RECORD

Company Cities S	Garvice Oil Company	Well No.	2	Farm	Colahan	иВи		,
Location 330 sou	th &990 cast of NN (	Cor.		Sec.	25 т.	11	R.	17-4
Elevation 2082	County	Ŀ	llis	St	ate Kans	03		
Drig. Comm. Octobe	r 6, 1940	Contract	tor Labee	011 & Go	e Company	***********		**************
Drig. Comp. Gctoba	r 27, 1940	Acid	2000 gallon	s Octobe	r 28, 1940	0	•••••	**********
T. D. 35761	initial Prod. Ech	o-Metor	Fetential:	2735 01	l, no wate	er, 2/	, hrs	•
CASING RECORD:								<b>ب</b> ر
8-5/8" @ 1175!	cem. 300 sx Monarch	and 10	Top	Arbucklo			3568	
	ex YdraCel		Feno	tration			8	7
5-1/2" 43 35701	cem. 100 sx Victor		Tote	1 Dopth			3576	
FCRMATION RECOR								
surface rock	0-35		F111					
shalo	shale 125		1000' oil in 40 mins.					
shele & shells					1 hr. 20			
send & shale	<u>ୟ</u> ଥର ୫ <b>5</b> 0		2200	oil in	2 hrs. 20	o mine	J.	
shale & shalls	850		2650	oil in	3 hrs. 20	nin:	3 <b>.</b>	
sand	910							
shale & shells	1100	į			^			
shole, shells &	red bed 1172		Syfo	: 5001	00			
shalo blue	1175		-	10001	o°			
shale & sholls	1249			10001	o <sub>o</sub>			
anhydrite	1301			2000 <b>1</b>	O <sup>O</sup>			
shale & sholls	1545			25001	00			
salt & shale	1660			3000	o°			
shale & shalls	1630					•		
shale & lime	1931							
broken limo	2034					•		
limo	2055							
brokon lime	2290							
limo	2327							
limo & shale	2684							
shale & shells	2786			REOR.				
limo & shale	2853		STATE	RECEI	VED I COMMISSION			
limo	2898			PONFURATION	COMMISSION			
lime broken	3023			may v	001014			
limo	3295			MAY 1 - 1	972			
lime broken	3304		CONS	まるがり	-Ŧ2			
lime	3498		И	Vichita 1	DIVISION			
limo & shale	3535			Vichita, Kan	sas			
lime broken	3565	.						
shalo & limo	3569							
lime	3572							
	D. = 3571 S. L. M.							
dolomito	3571-3576	r. D.						
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	JJ14-JJ10 .							