PARTICLE Part Part	Give All Information Completely Make Required Affidavit Mail or Deliver Report to: Conservation Division State Corporation Commission		WELL PLUGGING RECORD						
Lease Name Citides Service Oil Company Lease Name Strick Lease Name Strick Office Address Barbloswille, Oklahoma Character of Well (completed as Oil Gas or Der Hole) Date well completed as Oil Gas or Der Hole) Application for plugging approved. Harch 12, 19.53 Application for plugging approved. Harch 12, 19.53 Plugging completed. March 12, 19.53 Pluggi	800 Bitting Building								
Lease Name Fri.ck. Well (completed as Oil, Gas or Dey Hole) Character of Well (completed as Oil, Gas or Dey Hole) Date well completed. March. 12. 19.53 Application for phaging spowed. March. 12. 19.53 Application for phaging spowed. March. 12. 19.53 Phaging commenced. March. 12. 19.53 Phaging commenced. March. 12. 19.53 Reason for abandonment of well or producing formation. Dry Hole Least well covered; on above March. 12. 19.53 Reason for abandonment of well or producing formation. Dry Hole The producing well is abandoncel, date of last production	NORTH								
Office Address Barblosyville, Oklahoma Dry Hole Character of Well (completed as Ol, Gas or by Hele) March, 12, 19, 53. Application for plugging filed. March, 12, 19, 53. Application for plugging spproved. March, 12, 19, 53. Application for plugging spproved. March, 12, 19, 53. Plugging completed March, 12, 19, 53. Plugging of this well march of the plugging of this well march of the plugging of this well march of the plugging of this well. Risel, Durksee Total Depth of Well 2880 Fee Bloom. Bloom March, 12, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19									
Character of Well (completed as Oil, Gas or Dry Holo) Dry Hole Date well completed Apolication for plumping space Apolication for plumping space Barch 1.2, 19.53 Apolication for plumping space Barch 1.2, 19.53 Apolication for plumping space Barch 1.2, 19.53 Plumping commenced Barc	i i								
Application for plugging approved. March 122, 19.53. Plugging commenced. Plugging commenced. March 128, 19.53. Reason for abandonment of well or producing formation. Dry Holds He sproducing well is shandoned, date of har producing formation. Dry Holds He sproducing well is shandoned, date of har producing formation or its agents before plugging was commenced. Name of Conservation Agent who supervised plugging of this well. Name of Conservation Agent who supervised plugging of this well. Name of Conservation Agent who supervised plugging of this well. Name of Conservation Agent who supervised plugging of this well. Name of Conservation Agent who supervised plugging of this well. Name of Plugging of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Costast Formation To State Formation To State Formation To State Formation To State Formation Costast Formation Costast Formation To State Formation Costast Formation Total Depth of Well AGENCR Costast Formation Total Depth of Well AGENCR Costast Formation Costast Formation Total Depth of Well AGENCR Costast Formation Total Depth of Well Formation Total Depth of Well AGENCR Costast Formation Total Depth of Well For		Character of V	Vell (completed as	Oil, Gas or	Dry Hole)	Dry Hole	*******		
Application for plunging approved. March 12s. 19.53 Plunging commenced March 12s. 19.53 Plunging commenced March 12s. 19.53 Plunging commenced March 12s. 19.53 Plunging completed March 12s. 19.53 Plunging completed March 12s. 19.53 Plunging completed March 12s. 19.53 Producing well is abandoneed, date of last production		Date well com	pleted			March 12,	19 <u>.53</u>		
Flugging commenced March 12, 19.53 Phugging completed Phugging completed Phugging completed Reason for abundanment of well or producing formation. Dry Hole If a producing well is chandcood, date of last production In Was permission obtained from the Conservation Division or its agents before plugging was commenced? Kgs Was permission obtained from the Conservation Division or its agents before plugging was commenced? Kgs Was permission obtained from the Conservation Division or its agents before plugging was commenced? Kgs Was permission obtained from the Conservation Division or its agents before plugging was commenced? Kgs Was permission obtained from the Conservation Division or its agents before plugging was commenced? Kgs Was permission obtained from the Conservation Division or its agents before plugging was commenced? Kgs 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 to the conservation Division or its agents before plugging was commenced. Was permission obtained to plugging of this well. Was permission obtained to the conservation Division or its agents before plugging was commenced. Was permission obtained to the plugging of this well. Was permission obtained to the plugging of this well. Was permission obtained to the plugging of this well. Was permission obtained to the plugging of the showed described well as filed and that the same are true and correct. So holp the God. Was conserved. Was permission obtained and the log of the above described well as filed and that the same are true and correct. So holp the God. Was conserved. Was permission obtained and the log of the above described well as filed and that the same are true and correct. So holp the God. Was conserved. Was permission. Was permission. Was permission. Was permission. Was provided for									
Plugging completed Reason for abandonnous of well or producing formation. Dry. Hole Leaste well correctly on abards Name of Conservation Agent who supervised plugging of this well. Test. Name of Conservation Agent who supervised plugging of this well. REG. Now depth and tickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Contot Formation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it is the hole. If ensure or other plugs was used, state the character of aname and depth placed, from feet for each plug set. 3830-250 heavy mud. 290-1901 vood plug and hulls bridge and 20 sacks consent. 3830-250 heavy mud. 201 to base of cellar, 5 sacks consent. Marchiner. Graddinal description is seement, as PACE of this short) Barbour Drilling Congeary Tules, Old shore. STATE OF Kansas COUNTY OF Barton (Signature) Jul. COUNTY OF Barton STATE OF Kansas COUNTY OF Barton STATE OF Kansas contained and the log of the above described well as filed and that the same are true and correct. So they me God. (Signature) Jul. County of the above described well as filed and that the same are true and correct. So they me God. (Signature)									
Reston for abandonment of well or producing forenation. Dry. Holes It a producing well is shandoned, date of last production. Rame of Conservation Agent who supervised plugging of this well. Rec. Durksee. Producing formation. Depth to top. Bootton. Total Depth of Well. 2880 Fee Row depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Casing RECORDS Contact From To Sie Pullo Petics of None Restor of the Conservation and the method or methods used in introducing it into the hole. If ements or other plugs were used, state the character of some and depth placed, from feet to feet for each plug set. 3830-2861 heavy mud. 2800-1901 wood plug and hulls bridge and 20 sacks coment 1900-201 maid. 201 to base of cellar, 5 sacks cement. **The OF Kansas Company.** That I have knowledge of the facts, patements, and matters brown contained and the log of the above-described well as filed and that the same are true and correct. So they me God. (Signature) **The OF Kansas Company.** That I have knowledge of the facts, patements, and matters brown contained and the log of the above-described well as filed and that the same are true and correct. So they me God. (Signature)									
Leaste well correctly on above was prevised plugging of the well. Rusel Durksee Producing from the Conservation Durksee Producing from state of Conservation Durksee Producing from state of Conservation Durksee Producing from state of all water, cili and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Promotion OL, GAS OR WATER RECORDS CASING RECORD Consent Frea To Size Full Policy None Consent Frea To Size Full Policy None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used it introducing it into the hole. If seament or other plugs was used, state the character of same and depth placed, from 6et to fest for each plug set. 3830-2850! heavy mud. 2350-190! wood plug and hulls byldge and 20 sacks osment. 190-20! mad 20! to base of cellar, 5 sacks cement. Ciff additional description is necessary, we BACK of this sheet) Name of Plugging Contractor Barbour Drilling Company. Casing Record Address. COUNTY OF Barton. (employee of owner) or OGN-MARCAGINNERSHED) of the above-described well being first duly storm on eath, says: That I have knowledge of the facts, statements, and mattern herein contained and the log of the above-described well as filed and that the same are true and correct. So holp me God. (Signature) The Counter.		Reason for ab	Reason for abandonment of well or producing formation						
Name of Conservation Agent who supervised plugging of this well. Ruel. Durkee. Producing formation Population Agent who supervised plugging of this well. Ruel. Durkee. Producing formation Depth of top. Bottom. Total Depth of Well. 3880 Fee Show depth and thickness of all water, oil and gas formations. CASING RECORD Remedien Contest Fremsteen To Stop Yut 10 Freited Out Norne Contest Fremsteen To Stop Yut 10 Freited Out Norne 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 for each plug set. 3880—250! heavy mud 220—190! wood plug and hulls bridge and 20 sacks occasiont 190—20! mud 20! to base of cellar, 5 sacks cements. 3rt/9=53 Name of Plegging Contractor Barbour Drilling Company Tules, Oklahoms Frants OF Kansas, Country OF Barton (If additional description is measure, your RACES of this sheet) STATE OF Kansas, Oklahoms Frants of Kansas, Country OF Barton (Isignature) The Country The Country		If a producing	well is abandoned	d, date of las	st production	——————————————————————————————————————	19		
Name of Conservation Agent who supervised plugging of this well. Rusel. Dur/Nese. Producing formation. Depth to top. Bottom. Total Depth of Well. 2880 Fee Show depth and thishcases of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Temation Contest From Te Size Pat In Fulled Out Ro-5/R!! 4051 None. 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, etate the character of same and depth placed, from feet to reach plug set. 3830-256! heavy mud. 250-190! wood plug and hulls bridge and 20 gacks connent. 190-20! mud. 20! to base of cellar, 5 sacks comment. **The Manner of Plugging Contractor** Barbour Drilling. Company. The Convert Complete of owner) occorrected and the being first duly word on each, says: That I have knowledge of the fact, statements, and matters berein contained and the log of the above-described well as filed and that the same are true and correct. So holp me God. (Signature) The Converts.	Locate well correctly on above								
Producing formation. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Section Plat	menced?		Durkee		\$#\$### **** ##############################			
Show doth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Contest Formation Contest From B=5/8H 405t None 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 sement or other plugs were used, state the character of same and depth placed, from feet for each plug set. 3880-250! heavy mud. 250-190! wood plug and hulls bridge and 20 sacks conent 190- 20! mud 20! to base of cellar, 5 sacks coment. Gif additional description is secondary, use BACK of this shoot) Farbour Drilling Company Address Tulsa, Oklahome STATE OF Kansas V. M. CORDYST COUNTY OF Barton (Signature) (Signature) (Signature) Jul Commun. CASING RECORD Rule On In In Inc. Saling Record Rule On In Inc. Policid Out Barton Sea. (Signature) Jul Commun. (Signature)	Producing formation	rvised plugging of a Det	oth to top	Botto:	m	Total Depth of We	ell 3880 Fee		
Formation Contest From To Sine Pulin Pulled Out 8-5/8!! 4051! None 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. 3850-250! heavy mud. 250-190! wood plug and hulls bridge and 20 sacks dement 190-20! mud. 20! to base of cellar, 5 sacks cement. Gir additional description is necessary, use BACK of this short) Name of Plugging Contractor. Barbour Drilling Company Address Tulsa, Oklahome STATE OF Kansas , COUNTY OF Barton , ss. V. M. CONOVER: (employee of owner) on COMMENCACHINGERIES) of the above-described well being first duly sworn on coth, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well searched well as filed and that the same are true and correct. So help me God. (Signature)									
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					Sino	,	 		
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 sement 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									
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 seement 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									
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				1	I	1 1			
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						I I			
Address County of Barton ,ss. V. M. Conover (employee of owner) or Newestation of the above-described well as filed and that the same are true and correct. So help me God. (Signature)	3880-250' heavy m 250-190' wood plu	ud. ig and hulls	ks cement.						
Address Tulsa, Oklahoma STATE OF Kansas , COUNTY OF Barton , ss. V. M. Gonover (employee of owner) or NAWNOCOKAPARTER) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) The STATE OF COUNTY		***************************************							
Address Tulsa, Oklahoma STATE OF Kansas , COUNTY OF Barton , ss. V. M. Gonover (employee of owner) or NAWNOCOKAPARTER) of the above-described well as filed and that the same are true and correct. So help me God. (Signature) The STATE OF COUNTY							**************************************		
3.7.19-53 (If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma. STATE OF Kansas. , COUNTY OF Barton , ss. V. M. CONOVER (employee of owner) on TOWN OF COUNTY 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)	***************************************								
Mame of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma. STATE OF Kansas , COUNTY OF Barton , ss. V. M. Conover (employee of owner) or Novice Country of the above-described 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 above described well as filed and that the same are true and correct. So help me God. (Signature)									
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma STATE OF. Kansas , COUNTY OF. Barton , ss. V. M. Conover (employee of owner) or Newson Kansas with the above-described 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 above-described well as filed and that the same are true and correct. So help me God. (Signature)									
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma STATE OF Kansas , COUNTY OF Barton , ss. V. M. Conover (employee of owner) or YEWWELENGY EXPERIENT 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)				*********************					
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma STATE OF Kansas , COUNTY OF Barton , ss. V. M. Conover (employee of owner) or YEWWELENGY EXPERIENT 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)				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3-1	9-53	,		
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma. STATE OF Kansas , COUNTY OF Barton , ss. V. M. Conover (employee of owner) or NAMMAN CONOVER 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)	P-4-4	+4-4							
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma. STATE OF Kansas , COUNTY OF Barton , ss. V. M. Conover (employee of owner) or NAMMAN CONOVER 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)		4440×04440488408 0 00000000000000000000000000	***************************************		1 K 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, 22 2 2 2 4 4 4 4 4 7 2 7 7 2 2 2 2 2 2		
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma. STATE OF Kansas , COUNTY OF Barton , ss. V. M. Conover (employee of owner) or NAMMAN CONOVER 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)	***************************************	typrvi(4012701271111710101110111011111111111111		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3.//13 h.	7.29 534	/H > > 740 = H4 ha ha ha ha ha ha - 404 -		
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor. Barbour Drilling Company Address. Tulsa, Oklahoma. STATE OF Kansas , COUNTY OF Barton , ss. V. M. Conover (employee of owner) or New York Repeater) 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)									
Name of Plugging Contractor Barbour Drilling Company Address Tulsa, Oklahoma STATE OF Kansas , COUNTY OF Barton , ss.	~				, , , , , , , , , , , , , , , , , , ,	ارت اا	(V		
STATE OF Kansas , COUNTY OF Barton	Name of Plugging Contractor	Barbour Dri	lling Compar	<u></u>					
W. M. Conover (employee of owner) or Wewker Screptization 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)	Address	Tulsa,Oklar	noma						
W. M. Conover (employee of owner) or Wewker Screptization 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)									
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)							above-described well		
	being first duly sworn on oath, says:	That I have knowled	dge of the facts, s	tatements, a	nd matters herei	n contained and t	the log of the above		
			(Signature)						

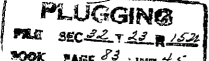
Subscribed and Sworn to before me this 13th day of

Maren

My commission expires March 12, 1955.

Notary Public.





WELL RECORD

15.145 - 01020-000

Company	Cities Service Cil Co.	Well No.	3	Farm	Friok	
Location	330' Worth and 330' East of	Conter	Sec.,	32	T. 23 R.	15W
•/	2031 (2029 Gr.) County	•				,
Drlg. Comm.	February 25, 1953	Contractor	Barbour I	rilling C	lompany	
Drlg. Comp	Karch 11, 1953	Acid	None	4 0 0 0 1 - 10 9 40 9 50 9 7 11 11 11 11 11 11 11 11 11 11 11 11 1		
T. D.	3880 Initial Prod. Dry Ho	le - P. & A.	3-11-53			

CASING	REC	ORD:				
8-5/8"	(1)	405	com.	225	BX	cesent

FORMATION RELOED:	
sand & shale	0-250
shale & shells	360
red bed & shales	401
red bed, sand & shale	640
simio	985
enhydrite	1010
ebale & sholls	1.605
lime & shale	2220
lime	2475
lime & shale	2540
skalo & lime	2625
lime	2695
lime & chale	2790
shale & line	2925
lime & shale	3020
lime	3300
broken lime	3360
line	3575
shale & line	3619
lime	3865
lime & whale	3880 T. D.

Heabney	34751	
Brown Limestone	3607	
Lansing	36171	
Base Kansas City	38621	
Total Depth	38801	

Drill stem test 3618-51, open 1 hr., recovered 64' muddy water; B. H. P. 1050#/15 mine.

Drill stem test 3761-97, open 1 hr., recovered 480' gas-cut mud and water with elight show oil, 170' water and oil (70% water) and 20' salt water; B. H. P. 1020#/15 mins.

5YF0: 1000' 0° 1500' 0° 2000' 1° 3000' 1°



