Form CP-4

STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

NORTH Less towns. Location as "NE/CNWSWYE" or forings from lines. Dec.	State Corporation Commission 212 No. Market	·	ond a		a 26 m	26g n	4 17	. 16
Lesso Name of Conservation Agent who supervised plugging of this well from the Conservation Agent who supervised plugging of this well completed and the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of this well of the conservation Agent who supervised plugging of the well of the conservation Agent who supervised plugging of the well of the conservation Agent who supervised plugging of the well of the conservation Agent who supervised plugging of the well of the conservation Agent who supervised plugging of the well of the conservation Agent was a supervised plugging of the well of the conservation Agent was a supervised plugging of the well of the conservation Agent was a supervised plugging of the well of the conservation Agent was a supervised plugging of the agent and the conservation Agent and the conservation Agent	Wichita, Kansas	LOANT - WITE	CONTINUES INTO	County.	Sec. <u></u> Tw	'p <u>;-∵∵</u> Kge NE: NE:	(E)(W)
Least Name — MOOS. Chies Address P. O. 202 351 Liberal, Kansas Character of Well (completed as Oil, Cas or Dry Hole) Data well completed. Application for phaging approved. Bugging commenced. Plugging commenced. Bugging completed. As a bandoned, date of last production. Movember 30. 1806 Reason for shandonment of well or producing formation. November 30. 1806 Was permission obtained from the Conservation Division or its agents before phaging was consecuted and thickness of all water, oil and gas formations. CASING RECOND 15 SEN WATER RECONDS CASING RECOND 16 SEN WATER RECONDS CASING RECOND 16 SEN WATER RECONDS CASING RECOND 17 SEN TO SEN WATER RECONDS CASING RECOND 17 SEN TO SEN WATER RECONDS CASING RECOND 18 SEN TO SEN WATER RECONDS CASING RECOND 18 SEN TO SEN WATER RECONDS CASING RECOND SEN TO SEN WATER RECONDS CASING RECOND SEN TO SEN WATER RECONDS CASING RECOND SEN WATER RECONDS CASING RECONDS C	NORTH		onwaswa o Anadarko	rootage from Producti	on Company	7AE TAE		
Office Address 2. O. BOX 351 Liberrel, Kenness Character of Will (completed as Oil, Cas or Dry Hole) Date well completed. Application for plugging girld. Research for shandowness of well or producting formation. Box economics 3,118 19,67 Research for shandowness of well or production. Box economics 3,118 19,67 Research for shandowness of well or production. Box economics 3,118 19,67 Research for such bulls. If a producting well is shandowness of well or production. Box economics 3,118 19,67 Research for such bulls. If a producting well is shandowness of well or production. Box economics of well in the shandowness of well or production. Was permission dictained from the Conservation Division or its agents before plugging was on more depth and lated and shandowness of well well. Was permission dictained from the Conservation Division or its agents before plugging was on more depth and lated and shandowness of well well. Total Depth of Well 1765 F. CASING RECORD CASING RECORD CASING RECORD Total Depth of Well 1775 F. Rome of Town 10				<u> </u>			Wall M	. 1
Chuster of Well (completed as Oil, Cas or Dry Hole) Date well completed. Application for plugging approved. Application for plugging ap	i i i		D 0 D-	x 351 L	iberal, Ka		AA C11 14(, <u></u>
Date well completed. Application for plugging itsel. 2/2 19.57 Application for plugging itsel. 2/2 19.57 Application for plugging approved. 2/6 19.67 Plugging completed. Resum for a bandoment of well or producing formation. Rott-economical. If a producing well is absented to the Conservation Division or its agents before plugging was commoned. Yes Was permission obtained from the Conservation Division or its agents before plugging was commoned. Yes Was permission obtained from the Conservation Division or its agents before plugging was commoned. Yes Was permission obtained from the Conservation Division or its agents before plugging was commoned. Yes Was permission obtained from the Conservation Division or its agents before plugging was commoned. Kinderhook, Sand. Depth to to plugging the A. Elving, Box 2448, Prattl. Kannass Ott. GAS OR WATER RECORDS CASING RECORD CONTENT Taskaton COUNTER Taskaton COUNTER Taskaton Describe in detail the manner in which the well was plugged, indicating where the mod datid was placed and the method or method to the bole. 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 mod datid was placed and the method or method to the following plugged in cashing outlainers [1,46]/67. Water 20 sacks of Consents. Pump plug to hajfi. Indicating where the mod datid was placed and the method or method to the following plugged in cashing outlainers. Taskaton Describe in detail the manner in which the well was plugged, indicating where the mod datid was placed and the method or method to the following plugged in the character of same and depth placed, from. Taskaton Describe in detail the manner in which the well was plugged, indicating where the mod datid was placed and the method or method to the following plugged in the character of same and depth placed, from. Take of the plugging contractor which the well was plugged, indicating where the mod d					·			
Application for plugging sproved. Application for plugging approved. Application for plugging of the producing formation. Four-economical. If a producing well is shandowed, date of last production. Movember 30. 1956 Was permission obtained from the Conservation Division or its agents before plugging was on necessary. Xes. Interest Application of the plugging of the well. A. Elvings. Box 248, Pratt. Kenness obsticed plugging of the well. A. Elvings. Box 448, Pratt. Kenness obsticed plugging of the well. A. Elvings. Box 448, Pratt. Kenness obsticed plugging of the well. A. Elvings. Box 448, Pratt. Kenness obsticed plugging of the well. A. Elvings. Box 448, Pratt. Kenness of the plugging of the well. A. Elvings. Box 448, Pratt. Kenness of the plugging of the well. A. Elvings. Box 448, Pratt. Kenness of the plugging of the well. A. Elvings. Box 448, Pratt. Kenness of the plugging of the well. A. Elvings. Box 448, Pratt. Kenness of the plugging of the well. A. Elvings. Box 448, Pratt. Kenness of the plugging of the well. A. Elvings. Box 448, Pratt. Kenness of the plugging of the well. A. Elvings. Box 448, Pratt. Kenness of the plugging of the pla		1 '		ou, cas or	Diy 110.0,	12	2/1	19 55
Application for plagging approved Application for plagging commensored Plagging commensored Plagging commensored Plagging commensored Plagging commensored Remon for abandonment of well or producing formation Hornwher 30 1956 Was permission ablained from the Conservation Division or its agents before plagging was come of Conservation Agent who supervised plungging of this well A. Elving, Box 246, Practt, Kansas Oct. GAS OR WATER RECORDS TORNATION CONSTRUCT TORNATION CONSTRUCT FADM TO SUZE FUT IN PULLED AT P	س ۱ ۱ ۱	Application for r				2/	2	<u> 1967</u>
Phaging commenced 3/16 1957 Reason for shandonment of well or producing formation Mon-economical Plunging completed Reason for shandonment of well or producing formation Mon-economical Reason for shandonment of well or producing formation Mon-economical Magnetic Plunging of this shandoned, date of last production. Movember 30 19.55 Was permission obtained from the Conservation Division or its agents before plunging was on mened? Yes Was permission obtained from the Conservation Division or its agents before plunging was on mened? Was plunging of this well. As Ellving. Box 246, Pratt, Kannas obtained from the Conservation Magnetic Plunging of this well. As Ellving, Box 246, Pratt, Kannas obtained from the Conservation Magnetic Plunging of this well. As Ellving, Box 246, Pratt, Kannas obtained from the Conservation Magnetic Plunging of the Santa Magnetic Pl						_	/6	19 67
Plagging completed Reason for abandonment of well or producing formation Rore-economical H a producing well is abandoned, date of last production Roysmber 30 19.55 Lessia well correctly as above Section File Section File Was permission obtained from the Conservation Division or its agents before plugging was on menced? Yes one depth and thickness of all water, old and gas formations. OIL, GAS OR WATER RECORDS CASING RECORDS CASING RECORD FORMATION CONTENT FROM TO BETT PRODUCT TO BETT PR	i i i)				3/		1967
Reason for shandowness of well or producing formation MON-SCHOLD AND 1965 Leasts well correctly so above Many permission abstinct from the Conservation Division or its agents before plugging was conservation Agent who supervised plugging of tits well A. ELVIRG. Box 246, Pratt. Kaneas addicing formation Kingerinco Rapid plugging of tits well A. ELVIRG. Box 246, Pratt. Kaneas addicing formation Kingerinco Rapid plugging of tits well A. ELVIRG. Box 246, Pratt. Kaneas addicing formation Kingerinco Rapid plugging of tits well A. ELVIRG. Box 246, Pratt. Kaneas addicing formation Kingerinco Rapid plugging of tits well A. ELVIRG. Box 246, Pratt. Kaneas addicing formation Kingerinco Rapid plugging of tits well A. ELVIRG. Box 246, Pratt. Kaneas addicing formation Kingerinco Rapid plugging of tits well as Elvirg. Box 246, Pratt. Kaneas addicing formation Kingerinco Rapid plugging of the well well with the special plugging of the set of the se								<u> 1967</u>
Vest permission ablained from the Conservation Division or its agents before plugging was conserved with a place of Conservation Agent who supervised plugging of this well. A. Elving. Box 248, Pratt, Kansas obtained formation. Kinderhook Sand Depth to top 1451, Bottom 4501. Total Depth of Well. 4785 Frow depth and thickness of all water, oil and gas formations. OIL, CAS OR WATER RECORDS CASING RECORD FROM TO GITE PUT ON PULLO OUT PORMATION SOUTHWIT FROM TO GITE PUT ON PULLO OUT PUT ON PUT O		Reason for abanc	lonment of well	or producing	formationN	on-economi	cal	
Was permission ablatined from the Conservation Division or its agents before plugging was conserved with a proceed. Was permission ablatined from the Conservation Division or its agents before plugging was conserved the proceed of Conservation Agent who supervised plugging of this well. A. Elving, Box 248, Pratt, Kansas Depth to top 1451, Bottom 4501. Total Depth of Well 4765. From the conservation of Conservation Agent who supervised plugging of the well. A. Elving, Box 248, Pratt, Kansas CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD FORMATION FORMATION FORMATION CONTENT FROM TO GITE PUT ON PU	i l'i	,						
Lessin will carriedly on above memcod? Yes more of Conservation Agent who supervised plugging of this well. A. Elving. Box 248. Pratt, Kannas development of Conservation Agent who supervised plugging of this well. A. Elving. Box 248. Pratt, Kannas development of the well was plugged by the top 4481. Bottom 4501. Total Depth of Well. 4785. For ow depth and thickness of all water, oil and gas formations. OIL. GAS OR WATER RECORDS CASING RECORD TORMATION CONTENT FROM TO SUCC. POT IN PARLED CUT. So. 5-1/2" 46181. 3023. 1018-1019-1019-1019-1019-1019-1019-1019-	! ! ! !				_			
me of Conservation Agent who supervised phaging of this well. A. Elving. Box 248, Pratt, Kansas obtains formation. Killethook Sand. Depth to top 1451. Bottom. 4501. Total Depth of Well. 1765. F. toward of Conservation. Killethook Sand. Depth to top 1451. Bottom. 4501. Total Depth of Well. 1765. F. toward of Conservation. See Sand. Depth to top 1451. Bottom. 1501. Total Depth of Well. 1765. F. toward of Conservation. See Sand. Depth to top 1451. Bottom. 1501. Total Depth of Well. 1765. F. toward of Conservation. See Sand. Depth to top 1451. Bottom. 1501. Total Depth of Well. 1765. F. toward of Conservation. See Sand. Depth to top 1451. Bottom. 1501. Total Depth of Well. 1765. F. toward of Conservation. See Sand. Depth to top 1451. See Sand. See Sand. See Sand. Depth to 1501. See Sand. S	Locate well correctly on above			the Conservat	tion Division or	its agents befo	re pluggi	ng was com
Describe in detail the manner in which the well was plagged, indicating where the mud fluid was placed and the method or methods us indicating that the center or other plugs were used, state the character of same and depth placed, from	Cachion Plat	menced?	ies	Olarina	Pov. 2)18	Drott Kor	200 C	
OHL GAS OR WATER RECORDS CASING RECORDS CASING RECORDS CASING RECORDS CONTENT FROM TO S-5/8" 307' Rone S-5/8" 307' Rone S-1/2" 1618' 3023' 19derhook Sand Oil 1481' 4501' 2-3/8" 1937'	ame of Conservation Agent who super	rvised plugging of this	well. A.	D-1 –), FOI -			795 5
OIL, CAS OR WATER RECORDS TORNATION CONTENT FROM TORNATION TORNATION CONTENT FROM TORNATION TORNATION CONTENT FROM TORNATION TORNATIO				Bottom.	450 <u>1</u>	Total Depth of	Well	ree
PORMATION POWNER	now depth and thickness of all water,	oil and gas termations	3.					
Describe in detail the menner in which the well was plugged, indicating where the mud fluid was placed and the method or methods in the hole. If cement or other plugs were used, state the character of same and depth placed, from few factor each plug set. Moved in casting rulliers 3/16/67. Mixed 20 sacks of cement. Pump plug to 4375'. Shot off 5-1/2" casing at 3023'. Pulled casing to 450'. Circulated hole with mud. Pulled casing to 500'. Spotted 25 sacks of cement at 300'. Finished pulling casing. Filled bole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Game of Plugging Contractor. Sargent's Casing Fulling Service. Address V. K. Downey (III additional description is accessary, use BACK of thus short) Liberal Forduction Region (Superintendent's (signature)) V. K. Downey (employee of owner) or (OMNEGORIS SERVICE) of the above-described well as filed and that the same are true and correct. So help ms Goal V. K. Downey, Superintendent's (signature) Liberal Production Region P. O. Box 351 Liberad, Kansas 67901. Strescharge and Swoun to before me this. 23rd day of March A. Anamae act to	OIL, GAS OR WATER RECORD	S				C	CASING	RECORD
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods we functioning it into the hole. If cement or other plugs were used, state the character of same and depth placed, from few fact for each plug set. Moved in casting pullers 3/16/67. Mixed 20 sacks of cement. Pump plug to 4375'. Shot off 5-1/2" casing at 3023'. Pulled casting to 300'. Spotted 25 sacks of cement at 300'. Finished pulling casing. Filled hole with mud. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Completed at 4:00 p.m. 3/18/	FORMATION	CONTENT	FROM	T 0 1	SIZE	рит ім	PULI	ED QUT
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used introducing it into the hole. If cement or other plugs were used, state the character of same and dopth placed, from feet for each plug ser. Moved in casting bullers 3/16/67. Mixed 20 sacks of cement. Pump plug to 4375'. Shot off 5-1/2" casing at 3023'. Pulled casting to 450'. Circulated hole with mud. Pulled casting to 50'. Circulated hole with mud and and the pulling casting. Filled hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. (If additional description a section, use PACK of this there) Idense of Plugging Contractor. Sarrent's Casing Pulling Service didness. 1539 Clay Courts Liberal, Kansas. TATE OF Kansas V. K. Downey (employee of owner) or (OMARESOROSESTEES) of the above-described well as filed and that the same are true and correct. So help me Gol. V. K. Downey, Superintendent's (greature) Liberal Production Region P. O. Box 351. Liberad, Kansas 67901 Charach A. January and J.	V MINIST IMI							
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 for each plug set. Moved in casing pullers 3/16/67. Mixed 20 sacks of cement. Pump plug to 4375'. Shot off 5-1/2" casing at 3023'. Fulled casing to 450'. Circulated hole with mud. Palled casing to 450'. Spotted 25 sacks of cement at 300'. Finished pulling casing. Filled hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. (If additional description is uncessary, was BACK of thus sheet) Additions 1539 Clay Courts Inbertal, Kaneas V. K. Downey (employee of owner) or (OMANNSONESSENSENS) of the above-described well as filed and that the same are true and correct. So help ma Gest V. K. Downey, Superintendent(Signature) V. K. Downey, Superintendent(Signature) Liberal, Production Region P. O. Box 351 Liberal, Kaneas 67901 (Maideta) P. O. Box 351 Liberal, Kaneas 67901 (Addition) Subscrubed and Swoan ro before me this 23rd day of Markh								
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	inderhook Sand	Oi.l.	4481'	45011				
A 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. Moved in easting pulliers 3/16/67. Mixed 20 sacks of cement. Pump plug to 4375'. Shot off 5-1/2" casing at 3023'. Pulled casing to 450'. Circulated hole with mud. Pulled casing to 450'. Circulated hole with mud. Pulled casing to 300'. Spotted 25 sacks of cement at 300'. Finished pulling casing. Filled hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud. Circle of the surface. Completed at 4:00 p.m. 3/18/67. Circle of the surface. Completed at 4:00 p.m. 3/18/67. Circle of the surface. Circle of the s								
A 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. Moved in easting pulliers 3/16/67. Mixed 20 sacks of cement. Pump plug to 4375'. Shot off 5-1/2" casing at 3023'. Pulled casing to 450'. Circulated hole with mud. Pulled casing to 450'. Circulated hole with mud. Pulled casing to 300'. Spotted 25 sacks of cement at 300'. Finished pulling casing. Filled hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud. Circle of the surface. Completed at 4:00 p.m. 3/18/67. Circle of the surface. Completed at 4:00 p.m. 3/18/67. Circle of the surface. Circle of the s								
A 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. Moved in easting pulliers 3/16/67. Mixed 20 sacks of cement. Pump plug to 4375'. Shot off 5-1/2" casing at 3023'. Pulled casing to 450'. Circulated hole with mud. Pulled casing to 450'. Circulated hole with mud. Pulled casing to 300'. Spotted 25 sacks of cement at 300'. Finished pulling casing. Filled hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Circulated hole with mud. Circle of the surface. Completed at 4:00 p.m. 3/18/67. Circle of the surface. Completed at 4:00 p.m. 3/18/67. Circle of the surface. Circle of the s								
Introducing it into the hole. If cement or other plugs were used, state the character of same and dopth placed, from feet for each plug set. Moved in casing publicrs 3/16/67. Mixed 20 sacks of cement. Pump plug to 4375'. Shot off 5-1/2" casing at 3023'. Pulled casing to 450'. Circulated hole with mud. Fulled casing to 300'. Spotted 25 sacks of cement at 300'. Finished pulling casing. Filled hole with mud to 30'. Formed rock bridge. Spotted 10 sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. Conservation of the sacks of cement 30' to surface. Completed at 4:00 p.m. 3/18/67. (Haddidoal description is necessary, use BACK of this short) Sargent's Casing Pulling Service 1539 Clay Courts Liberal, Kansas TATE OF Kansas , COUNTY OF Seward , ss. V. K. Downey , COUNTY OF Seward , ss. V. K. Downey , Superintendent Signature) Liberal Production Region P. O. Box 351 Liberal Kansas 67901 Subscribed and Swonn to before me this 23rd day of March 10 and								
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Sargent's Casing Pulling Service Sargent's Casing Pulling Service	Completed at 4:00 p.m.	3/18/67•						· · · · · ·
(If additional description is necessary, use BACK of this sheet) Sargent's Casing Pulling Service Address						7/-		
(If additional description is necessary, use BACK of this sheet) Sargent's Casing Pulling Service Address				····	3,01,75	17 mg m	0.55	
(If additional description is necessary, use BACK of this short) Sargent's Casing Pulling Service Address						TIND TIND	1 1 1	h
(If additional description is necessary, use BACK of this sheet) Jame of Plugging Contractor Sargent's Casing Pulling Service Indicated Sargent's Casing Pulling Service Address County of Seward , ss. V. K. Downey (employee of owner) or (owner of the above-description is necessary, use BACK of this sheet) Which is the sheet of the sheet				1		NA n	22:36:2	n.
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sargent's Casing Pulling Service 1539 Clay Courts Liberal, Kansas TATE OF Kansas COUNTY OF Seward Service V. K. Downey (employee of owner) or (ownersore service) of the above-descrived, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and faitters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God V. K. Downey, Superintendent Signature) Liberal Production Region P. O. Box 351 Liberal, Kansas 67901 (Addréss) Subscribed and Sworn to before me this 23rd day of March (Addréss)						HAR 21 10		
(If additional description is necessary, use BACK of this sheet) Idame of Plugging Contractor Sargent's Casing Pulling Service 1539 Clay Courts Liberal, Kansas TATE OF Kansas COUNTY OF Seward Service V. K. Downey (employee of owner) or (ownersore service) of the above-descrived, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and faitters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God V. K. Downey, Superintendent Signature) Liberal Production Region P. O. Box 351. Liberal, Kansas 67901 (Addréss) Subscribed and Sworn to before me this 23rd day of March (Addréss)					CO.	· /3	67	
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sargent's Casing Pulling Service 1539 Clay Courts Liberal, Kansas TATE OF Kansas , COUNTY OF Seward , ss. V. K. Downey (employee of owner) or (ownersorestates) of the above-descrivel, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and fatters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God V. K. Downey, Superintendent Signature) Liberal Production Region P. O. Box 351 Liberal, Kansas 67901 (Addréss) Subscribed and Sworn to before me this 23rd day of March (Addréss)						REATION		
(If additional description is necessary, use BACK of this sheet) Name of Plugging Contractor Sargent's Casing Pulling Service 1539 Clay Courts Liberal, Kansas TATE OF Kansas COUNTY OF Seward Service V. K. Downey (employee of owner) or (ownersore service) of the above-descrived, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and faitters herein contained and the log of above-described well as filed and that the same are true and correct. So help me God V. K. Downey, Superintendent Signature) Liberal Production Region P. O. Box 351 Liberal, Kansas 67901 (Addréss) Subscribed and Sworn to before me this 23rd day of March (Addréss)						Shipa Hallo	$ u_{\mu_{i}} $	
TATE OF Kansas Country OF Seward , ss. V. K. Downey (employee of owner) or (owners berein contained and the log of above-described well as filed and that the same are true and correct. So help me God V. K. Downey, Superintendent (Signature) Liberal Production Region Pulling Service Seward , ss. (employee of owner) or (ownerstands) of the above-described well as filed and that the same are true and correct. So help me God V. K. Downey, Superintendent (Signature) Liberal Production Region P. O. Box 351 Liberal, Kansas 67901 (Address) Subscribed and Sworn to before me this 23rd day of March (Address)				PACE		-338		
V. K. Downey (employee of owner) or (owner) of the above-descrively, being first duly swom on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of bove-described well as filed and that the same are true and correct. So help me God. V. K. Downey, Superintendent Signature) Liberal Production Region P. O. Box 351 Liberal, Kansas 67901 (Address) SUBSCRIBED AND SWORN TO before me this 23rd day of March (Address)	1 53	rgent's Casing	Pulling Se	rvice	or this society			
V. K. Downey (employee of owner) or (owner) of the above-descrively, being 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 God. V. K. Downey, Superintendent Signature) Liberal Production Region P. O. Box 351 Liberal, Kansas 67901 (Address) Subscribed and Sworn to before me this 23rd day of March (Address)								
V. K. Downey (employee of owner) or (owner to 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 above-described well as filed and that the same are true and correct. So help me God V. K. Downey, Superintendent Signature) Liberal Production Region P. O. Box 351. Liberal, Kansas 67901 (Address) Subscribed and Sworn to before me this 23rd day of March (Address)	TATE OF Kansas	COU	NTY OF	Seward		, SS,		
V. K. Downey, Superintendent Signature) Liberal Production Region P. O. Box 351 Liberal, Kansas 67901 (Address) Subscribed and Sworn to before me this 23rd day of March (Address) (Address)	V. K. Do	wney says: That I have kn	owledge of the	facts, stateme	owner) or (own ents, and matter	· ZEKOŁYOŚKIESTOX)		
Liberal Production Region P. O. Box 351 Liberal, Kansas 67901 (Address) Subscribed and Sworn to before me this 23rd day of March (Address) (Address) (Address)	,			יונים פוני קוני	1 1/0/1	MIM		
Subscribed and Sworn to before me this 23rd day of March 1967	v. K. Downey,	superintenden	(Signature)		/ KUDVU	my_		
Subscribed and Sworn to before me this 23rd day of March 1967	Tiperat trodu	· POTOTI VERTOII		P. O. Box	x 351 Li		sas	67901
(1) (1) Wonald & (anaicean)								
1 /12 Wonald J. (/angream)	SUBSCRIBED AND SWORN TO befo	. 02	a	Manah	(.	· / · · ·	67	
Notary Public		ore me this 23rd	day of_	March		· / · · ·	67	

WELL LOG BUREAU-KANSAS GEOLOGICAL SOCIETY

1. 508 East Murdock,

Wichita, Kansas.

The state of the s

F. KIRK JOHNSON Company-Wood.

SEC.

26 T. 26

R. 1647

NE NE NE

Total Depth. 41-55

11-22-55 . Camp.

County

Edwards KANSAS

Shet or Treated.

Cortractor. Garvey Drlg. Co. 6-23-56 issued.

CASING:

8 5/8" 5 1/2" 3061 cem w/275 sx 4618: cem w/125 sx

Elevetion. 20771 DF

25 BOPD Production.

Figures !... icate Bottom of Formations

sand & clay	100
send	250.
sand & shale	270
ייבע shale	370
hale & sand	500
hale & shells	1070
arhydrite	1080
slale & shells	1900
ine & shale	3455
lime	3505
hale & lime	3988
mo	7580
.iπe & shale	4472
lime.	1,510
'inc & shale	4535
rand & lime	4558
chale.	4560
chert & lime	4673
lime & shale	4705
shale, sandy lime	4728
shale & lime	4785
Total Depth	

CONSTRUATION DIVISION

Tops: Scout Heebner 3796 Brown Limo 3950 3967 Lansing Base Kansas City 4295 Mississippi 4447 Kinderhook 1462 Viola 4559 Simpson 4672 Arbuckle 4748