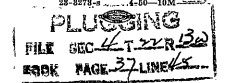
STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Motion Deliver Report to:

WELL PLUGGING RECORD

NORTH Lease Owner Kewanee Oil Company Lease New Name Moon Office Address P. Q. Box 132, Ellimmood, Kansas Well No. 2 Office Address P. Q. Box 132, Ellimmood, Kansas Character of Well Completed so id, Gas or Day Hole) Date well completed. Application for plugging approved. Verbal. Approval. 10-21, 15 50 Application for plugging approved. Verbal. Approval. 10-22, 15 50 Plugging completed. 10-21, 15 50 Plugging completed. 10-22, 15 50 Plugging completed. 10-21, 15 50 Plugging completed. 10-21, 15 50 Plugging completed. 10-21, 15 50 Plugging completed. 10-22, 15 50 Plugging completed. 10-22, 15 50 Plugging completed. 10-21, 15 50 Plugging completed. 10-21, 15 50 Plugging completed. 10-22,			Staffo	rd a	. ~ 11	m 22 m	13			
Leate Norme MSCOR. Lates Name MSCOR. Office Address P. O. EXX LS2, Ellimood, Farmas Well No. 2. Character of Well (completed an Oil, Gas or Day Male) EN D. Exx LS2 and	NORTH	Location of "		or footogo f	om lines SE	ıwpRg NW SE				
Less Nance MOOD ORDE Address P. Q. ROX 152, Ellimwood, Kanesar Character of Well (completed as Ol. Gas or Day Robe) Date well completed application for plugging died (Terbal Approval) 10-22 1950 Application for plugging glied (Terbal Approval) 10-22 1950 Plugging commonand 10-22 1950 Plugging comprehed 10-22 1950 If a producing well is shadones, date of last production Dry Hole If a producing well is shadones, date of last production or its agents before plugging was comprehed 10-22 1950 Was permission obtained from the Conservation Division or its agents before plugging was comprehed 10-22 1950 Plugging comprehed 10-22 1950 Plu		Location as "NE/CNW¼SW¼" or footage from lines SE NW SE Kewanee Oil Company								
Office Address. P. O. BOX 1322, Ellimmood, Agreed and the method or methods used in troducing it in the block. If senses to which the well was plugged, indicating where the med fluid was placed and the method or methods used introducing it in the block. If senses or where plug were used, state the character of sume and depth placed, from		Lease Owner	Moon				Wall No. 2			
Character of Well (completed as Oll, Cas or Dry Mole) Date well completed and (TATDEA, Approval.) 10-22, 19.50 Application for plugging gaproved. JRTSA APPROVAL. 10-21, 19.50 Application for plugging gaproved. JRTSA APPROVAL. 10-22, 19.50 Plugging commenced. 10-22, 19.50 Plugging completed. Research for abhondoment of well or producting formation. Dry Hole If a producing well is abandonsed, date of last production. Was permission obtained from the Conservation Drivents or its agents before plugging was common feeting. Was permission obtained from the Conservation Drivents or its agents before plugging was common feeting. Total Doynt of Well. 3910. Pea More depth of the well. Gas R WATER RECORDS CASING RECORD Foundation Foundati	l i i i	Office Address	P. O.	Box 432.	Ellinwood,	Kansas	WELL INO			
Date well completed Application for plugging field (Yerbal Approval) 10-21, 15-20, Application for plugging approved Yerbal Approval 10-22, 15-50, Application for plugging approved Yerbal Approval 10-22, 15-50, Plugging commenced 10-22, 15-50, Plugging commenced 10-22, 15-50, Plugging completed 1	 						***************************************			
Application for pluzging glord. (Terbail Approval) 10-21, 1950 Application for pluzging approved. (Firbail Approval) 10-22, 1950 Application for pluzging approved. (Firbail Approval) 10-22, 1950 Pluzging commenced 10-22, 1950 Pluzging commenced 10-22, 1950 Pluzging commenced 10-22, 1950 Pluzging commenced 10-22, 1950 Resison for abandonment of well or production. Was paramication obtained from the Conservation Division or its agents before pluzging was commenced formation. Depth to top. Total Depth of Well 3210 Fee North Garbandonment of Well and gas formations. OII, GAS OR WATER RECORDS OASING RECORD Kansas City. Dry 3326. See 5-580 306 0 Kansas City. Bry 3288 3910 0 0 0 Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method one of introducing it into the hole. If census or other pluzy were used, state the character of same and dapth placed, from feet to feet to the case of other pluzy were used, state the character of same and dapth placed, from feet to feet to the case of the pluzy were used, state the character of same and dapth placed, from feet to feet to the case of the pluzy were used, state the character of same and dapth placed, from feet to feet to feet to the case of the pluzy were used, state the character of same and dapth placed, from feet to fe		Date well con	pleted		2513 220107 ,		10 – 22 ₁₉ 50			
Application for plugging approved. VETBAL Approval. 10-22 in 50. Plugging commenced 10-22 in 50. Plugging commenced 10-22 in 50. Plugging commenced 10-22 in 50. Plugging completed 10-22 in 50. Plugging completed 10-22 in 50. Plugging completed Plugging of the shadoment of well or producing formation. Dry Role. It a producing well is abandoment of well or producing formation in the special plugging was commenced. Was permission obtained from the Conservation Drivision or its agents before plugging was commenced. The conservation Agent who supervised plugging of this well. Dr. G. D. Stough Total Depth of Well 3210. Permission obtained from the Conservation Agent who supervised plugging of this well. Dr. G. D. Stough Total Depth of Well 3210. Permission of the conservation Agent who supervised plugging of this well. Dr. G. D. Stough Total Depth of Well 3210. Permission of all water, oil and gas formations. OII. GAS OR WATER RECONDS Promation Content Prem To Site Put to Paled Cat O 306 8-5/58 305. O Kansasa Catty Dr. 3326. Sp. 3320. O O O O Conservation Agent who supervised plugging of the Conservation Agent who supervised plugging the Conservation Agent who supervised plugging of the Conservation Agent who supervised plugging the Conservation Agent who supervised plugging the Conservation Agent who supervised plugging the Conservation Agent	l i	Application for	Application for plugging filed (Verbal Approval) 10-21 10 50							
Pleaging commenced 10-22 19 50 Resono for abandonment of well or producing formation Dry Hole Resono for abandonment of well or producing formation Dry Hole It a producing well as abandonced, date of last production. Was permission obtained from the Conservation Driving or its agents before plugging was commerced? Test of the control of Apont who experited plugging of this well. Nr. G. D. Stough Total Depth of Well 3210 Fee more depth of formation. Total Depth of Well 3210 Fee more depth of formation. OIT, GAS OR WATER RECORDS Conservation Apont who experited plugging of this well. Nr. G. D. Stough Total Depth of Well 3210 Fee more depth of formation. Total Depth of Well 3210 Fee more depth of formation. OIT, GAS OR WATER RECORD Conservation Control of the well and ges formations. OIT, GAS OR WATER RECORD Formation Formation Control of the control of the well was plugged, indicating where the mud fluid was placed and the method or methods used in strength of the control of the plugged of the strength of the control of the plugged of the strength of the control of the plugged of the strength of the control of the plugged of the strength of the control of the plugged of the strength of the control of the plugged of the strength of the control of the control of the plugged of the strength of the control of		Application for	or plugging approv	d Verbal	Approval		10 -2 1 ₁₉ 50			
Pierging completed. Resum for abandomoust of well or producing formation. Dry.Hole. He a producing well is abandomed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was commerced. Yes. Stans of Conservation Agent who supervised plugging of this well. Depth to top. Bottom. Total Depth of Well. 3210 Fee Conservation Agent who supervised plugging of the well. Port of G. B. Stough Conservation Agent who supervised plugging of the well. Port of G. B. Stough Conservation Agent who supervised plugging of the well. Port of G. Bottom. Total Depth of Well. 3210 Fee Conservation Agent who supervised plugging of the well. Port of Stough Fee Responsed Agrandom Agent who supervised plugging of the well was plugged. Indicating where the mud faid was placed and the method or methods used in stroducing it into the hole. He count or other plugs were used, state the character of same and depth placed, from feet to feet to fait the bole. He count or other plugs were used, state the character of same and depth placed, from feet to feet to fait the plugging of the well and the method or methods used in feet to fait the bole. He count or other plugs were used, state the character of same and depth placed, from feet to feet to fait the plugging of the bole with 10 fm mid. Pumped Reliably the plugging of the same agent of the fait was plugged. Indicating where the mud faid was placed and the method or methods used in feet to see the pluggest of the fait was plugged. Indicating where the mud faid was plugged, indicating where the mud faid was plugged in fait was plugged. Indicating where the mud faid was plugged. Indicating where the mud faid was plugged in fait was plugged. Indicating where the mud faid was plugged in fait was plugged in fait of the fait of the hole. Filled hole with 10 fm mid. Pumped Second Halliburton pumped 28 sacks of cement. The fait of the fait was plugged. Indicating where the mud fait was plugged in fait was plugged. Indicating whe	i i		11 Libriogram 101 Magging Abbro. commentmentment 10 Print							
Rescar for abandomness of well or producing formation. Try. Hole If a producing wall is abandonsed, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was common the conservation Agent who supervised plugging of this well. War. C. D. Stough Total Depth of Well 3310 Fee Bottom. Total Depth of Well 3310 Fee Rescards Conservation Agent who supervised plugging of this well. Depth to top. Depth to top. Depth to top. Total Depth of Well 3310 Fee CASING RECORD CASING RECORD Formation Formation Formation Casing Record Kangaga City Dry 3326 Jep. 10 0 0 Kangaga City Dry 3326 Jep. 10 0 0 Kangaga City Dry 3326 Jep. 10 0 0 Describe in detail the manner in which the well was placed, indicating where the mud fluid was placed and the method or methods used in troducing it into the hole. If centure or other plugs were used, state the character of same and depth placed, from Feet to refer to reach plug get. Filled hole with 10% mad. Pumped Realthout on plug 20 300' Ralliburton pumped 20 sacks of coment thru drill pape on top of plug. Pumped second Ralliburton pumped 20 sacks of coment thru drill pape on top of plug. Convergendence regarding the well should be addressed to Kernanee old flug to the show-described well as filed and that the same are true and correct. So kelp me God. (It sections as a complete or owner, was backet this sheet) Our Response or to the sack of the show-described well as filed and that the same are true and correct. So kelp me God. Synecusma are Swong to before me this. And All Manney M. Synecusma are Swong to before me this. And All Manney M. Near Public M. Near Publi		Plugging completed 10-22 19 50								
Describe in detail the manner in which the well was plugged, indeating, where the mud fluid was placed and the method or methods used the tradeding if into the hole. If coment or other plug were used, state the channeler of same and depth placed, from the control of the same are true and correct. Was permission obtained from the Conservation Division or its agents before plugging was compared to the control of the contr	├├ ├									
Mars Person Mars	(i	*************************	49 90 ,	************************			-4			
Lectic well correctly an above monecal? Yes Nor. Cr. D. Stongth Nor. Cr. D. Ston		1	_	-	_					
Tame of Concervation Agent who supervised plugging of this well br. Cs. Ds. Stongth Peat Month of Concervation Agent who supervised plugging of this well br. Cs. Ds. Stongth Peat Not to the Concert	Tagata wall appeating an above									
Total Depth of Well. 3910 Fee how depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Focustios OR GASOR WATER RECORDS CASING RECORD Focustios Content Focus 100 Focu	Section Plat									
OIL, GAS OR WATER RECORDS Contains										
OIL, GAS OR WATER RECORDS Contest Year To Size Fut In Fullet Out	roducing formation	De	pth to top	Botton	аТ	otal Depth of	Well 3910 Fee			
Founties Contest From To Sites Put in Pulled Out O 308 8-5/8" 306 0 Kansas City Dry 3396 Reworked Arbuckle Dry 3828 3910 0 0 0 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 threducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in threducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in threducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in threducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to describe the same and the body and the method or methods used in threducing it into the hole. If cent to describe the same are true and corner to the feet to describe the same are true and corner to the feet to describe the same are true and corner to the feet to describe the same are true and corner to the feet to describe the feet to desc	how depth and thickness of all water,	oil and gas formati	ions.							
Remorked Arbuckle Dry 3328 3910 0 0 0 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 atroducing 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. Filled hole with 10# mud. Pumped Halliburton plug to 300! Halliburton pumped 28 sacks of cement thru drill pipe on top of plug. Pumped second Halliburton plug to 30! and filled to cellar with 12 sacks cement. OCT 25-50 Solic Control Con	OIL, GAS OR WATER RECORDS	S					CASING RECORD			
Remorked Arbuckle Dry 3326 3910 0 0 0 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 stroducing 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. Filled hole with 104 mud. Pumped Halliburton plug to 300! Falliburton pumped 28 sacks of cement thru drill pipe on top of plug. Pumped second Halliburton plug to 30 and filled to cellar with 12 sacks cement. OCT 25 1950 CONSCITATION CONSTANCES OF CONSCITATION CONSTANCES OF CONSCITATION CONSTANCES OF CONSCITATION CONSTANCES OF CONSCITATION CONSCITATION CONSTANCES OF CONSCITATION CONSTANCES OF CONSCITATION CONSTANCES OF COMPANY OF CONSCITATION CONSCITATION CONSTANCES OF COMPANY OF CONSCITATION CONSTANCES OF CONSCITATION CONSCITATION CONSTANCES OF CONSCITATION CONSTANCES OF CONSCITATION CONSTANCES OF CONSCITATION	Formation	Content	From	То	Size	Put In	Pulled 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 the trioducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with 10½ mud. Pumped Halliburton plug to 300' Halliburton plug to 300' Halliburton plug to 300 and filled to celler with 12 sacks coment. Pumped second Halliburton plug to 30' and filled to celler with 12 sacks coment. OCT 25 1950 ONSERTATION DIVISION (It additional description is necessary, we MACK of this sheet) Withing, Karsag Correspondence regarding this well should be addressed to Kewanee, 0.1. Company Iddress. TATE OF Kahsas COUNTY OF Barton, ss. G. J. Tooley. (employee of owner) of AWARCAS AND SACKS A			0	308	8-5/8"	306	0			
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 coment or other plugs were used, state the character of same and depth placed, from feet to feet for each plug set. Filled hole with 10 mud. Filled hole with 10 mud. Filled hole with 10 mud. Fumped Halliburton plug to 300' Halliburton pumped 28 sacks of coment thru drill pipe on top of plug. Pumped second Halliburton plug to 30' and filled to celler with 12 sacks coment. OCT 25 1950 CONSCITATION DIVISION (If additional description a accessary, use PACK of this sheet) Correspondence regarding this well should be addressed to Kewalles, 0.1. Company Iddress. TATE OF Kahaas COUNTY OF Barton Sand matters benow contained and the log of the above-described well as filed and that the same are true and correct. So help one God. Synscingra and Swoan to before me this. Alaman M. Nature 2005.	Kansas City	Dry	3396							
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 feet for each plug set. Filled hole with 10% mud. Fumped Halliburton plung to 300! Halliburton pumped 28 sacks of cement thru drill pipe on top of plug. Pumped second Halliburton plung to 30! and filled to cellar with 12 sacks cement. Pumped second Halliburton plung to 30! and filled to cellar with 12 sacks cement. ONE 25-50 SHATE CONTINUES (CANADAM NO. 1997) ONE 25-1950 CONSERVATION DIVISION WIGHTON, Ransage Correspondence regarding this well should be addressed to. Kewanes 011 Company Correspondence regarding this well should be addressed to. Kewanes 011 Company P. O. Box hi32, Killinwood, Kansas TATE OF Kansas COUNTY OF Barton G. J. Tooley. (employee of owner) of CANADAM NO. 1998 Synscmiss and matter herein contained and the log of the above escribed well as filed and that the same are true and correct. So kelp me God. Synscmiss and solven to before me this. Aday of Company P. O. Box hi32 Ellinwood, Kansas Naturely P. O. Box hi32 Ellinwood, Kansas			3828	3910		0	0			
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 troducing 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 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 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 troducing 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 troducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from										
STATE CONTRACTOR CONTRACTOR OCT 2 5 1950 CONSERVATION DIVISION WIGHTER, Karisage (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Kewanee Oil Company Indicates P. O. Box 132, Ellinwood, Kansas TATE OF Kansas COUNTY OF Barton seed of the above described well eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 Ellinwood, Kansas (Address) Notice Barton (Signature) P. O. Box 132 Ellinwood, Kansas (Address)	Tampor occorre negative									
STATE CONTRACTOR CONTRACTOR OCT 2 5 1950 CONSERVATION DIVISION WIGHTER, Ransag (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Kew_Ree Oil Company ddress P. O. Box 132, Ellinwood, Kansas TATE OF Kansas G. J. Tooley (employee of owner) of Contractor Profession of the above-described well segrified well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 Ellinwood, Kansas Sybschibed and Sworn to before me this. Address Notes Barton (Signature) P. O. Box 132 Ellinwood, Kansas (Address) Notes Barton (Address)	,									
STATE CONTRACTOR CONTRACTOR OCT 2 5 1950 CONSERVATION DIVISION WIGHTER, Reggs (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Kewanee Oil Company ddress P. O. Box 132, Ellinwood, Kansas TATE OF Kansas, COUNTY OF Barton, ss. G. J. Tooley (employee of owner) of Contractor of the above-described well secribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 Ellinwood, Kansas Sybschised and Sworn to before me this. Aday of Memory Policy (Address) Notice Ballin (Address) P. O. Box 132 Ellinwood, Kansas (Address)		·	****************************		*******************************	······································				
STATE CONTRACTOR CONTRACTOR OCT 2 5 1950 CONSERVATION DIVISION WIGHTER, Ransags (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Kew_Ree Oil Company ddress P. O. Box 132, Ellinwood, Kansas FATE OF Kansas COUNTY OF Barton seed of the above described well sing 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. O. Box 132 Ellinwood, Kansas (Address) Notice Barton (Address) P. O. Box 132 Ellinwood, Kansas (Address) Notice Barton (Address)										
CONSERVATION CONTRIBUTES OCT 2 5 1950 CONSERVATION DIVISION WIGHTER, Karisas Correspondence regarding this well should be addressed to Kewanee Oil Company ddress P. O. Box 132, Ellinwood, Kansas FATE OF Kansas, COUNTY OF Barton, ss. G. J. Tooley (employee of owner) of Conservation of the above-described well specified well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 Ellinwood, Kansas Sybscribed and Sworn to before me this. Aday of Alexandra Mathematical Adamses Noteman Replice										
OCT 25 1950 CONSCITATION DIVISION Wichita, Karisas (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Kewanee Oil Company ddress Pa O. Box 1/32, Ellinwood, Kansas TATE OF Kansas Country OF Barton ss. G. J. Tooley (employee of owner) of Conference of the above-described well eight first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 1/32 Ellinwood, Kansas (Address) Subscribed and Sworn to before me this. Address Pablic Notate Pablic							10-25-50			
OCT 25 1950 CONSCITATION DIVISION Wichita, Karisas (If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Kewanee Oil Company ddress Pa O. Box 1/32, Ellinwood, Kansas TATE OF Kansas Country OF Barton ss. G. J. Tooley (employee of owner) of Conference of the above-described well eight first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 1/32 Ellinwood, Kansas (Address) Subscribed and Sworn to before me this. Address Pablic Notate Pablic					في 4 أو	En and	10-25-50			
CONSERVATION DIVISION Wights, Ransas Correspondence regarding this well should be addressed to Kewanee Oil Company ddress P. O. Box 132, Ellinwood, Kansas TATE OF Kansas County of Barton ss. G. J. Tooley (employee of owner) or County of the above-described well eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 Ellinwood, Kansas (Address) Notare Public				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SIATE	En and	10-25-50 VFD			
(If additional description is necessary, use BACK of this sheet) Correspondence regarding this well should be addressed to Kew_nee Oil Company Iddress P. O. Box 132, Ellinwood, Kansas TATE OF Kansas COUNTY OF Barton G. J. Tooley (employee of owner) of The Correspondence and the log of the above-described well eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 Ellinwood, Kansas (Address) Notation Public.					SIATE.	En and	10-25-50 VFD			
Correspondence regarding this well should be addressed to Kew_nee Oil Company Address P. O. Box 132, Ellinwood, Kansas TATE OF Kansas County OF Barton G. J. Tooley (employee of owner) or AWARDAYARAN of the above-described well eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 Ellinwood, Kansas (Address) Notary Pablic.					STATE	CONTONATION OCT 2519	10-25-50 VED Smallshon			
Correspondence regarding this well should be addressed to Kew_nee Oil Company Address P. O. Box 132, Ellinwood, Kansas TATE OF Kansas COUNTY OF Barton ss. G. J. Tooley (employee of owner) or ANNORMAN Says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 Ellinwood, Kansas (Address) Notary Pablic.					STATE	CONTONATION OCT 2519	10-25-50 VED Semission 150			
Correspondence regarding this well should be addressed to Rewards Office Control of the Service Control of the Ser		***************************************			SIATE CONS.	CONTONATION OCT 2519	10-25-50 VED Samusing			
TATE OF. Kansas COUNTY OF Barton ss. G. J. Tooley (employee of owner) of the above-described well eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 El Limwood, Kansas (Address) Notara Public		(If addition	Al description is necess	ury, use BACK of	SIATE CONS. this sheet)	E DE I COMPORATION OCT 25 19 Provinces Kan	10-25-30 VED COMMISSION 150 DIVISION			
eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 El Linwood, Kansas (Address) Subscribed AND Sworn to before me this. Address Modern Public	Correspondence regarding this wel	(If addition	al description is necessed to Kewa	ury, use BACK of nee Oil O	SIATE CONS. this sheet) company	CORPORATION OCT 25 19 Province, Kan	10-25-30 VFD COMMISSION DIVISION SEE			
G. J. Tooley (employee of owner) or covered to perfect of the above-described well eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 1:32 El Linwood, Kansas (Address) Subscribed AND Sworn to before me this. Address Notary Public	Correspondence regarding this wel	(If addition	al description is necessed to Kewa	ury, use BACK of nee Oil O	SIATE CONS. this sheet) company	CORPORATION OCT 25 19 Province, Kan	10-25-30 VFD COMMISSION DIVISION SEE			
eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 132 El Linwood, Kansas (Address) Subscribed AND Sworn to before me this. Address Modern Public	Correspondence regarding this wel	(If addition	al description is necessed to Kewa	ury, use BACK of nee Oil O	SIATE CONS. this sheet) company	CORPORATION OCT 25 19 Province, Kan	/0-25-30 VFD COMMISSION DIVISION SEE			
eing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above escribed well as filed and that the same are true and correct. So help me God. (Signature) P. O. Box 1/32 El Limwood, Kansas (Address) Subscribed and Sworn to before me this. Address Notara Public	Correspondence regarding this wel	(If addition	al description is necessed to Kewa	nry, use BACK of nee Oil O Box 432	SIATE CONS. this sheet) ompany sellinwood	COMPORATION OCT 25 16 TVATION Vicinta, Kar	10-25-30 VFD COMMISSION DIVISION SEE			
SUBSCRIBED AND SWORN TO before me this day of Senson Western Public	Correspondence regarding this wel	(If addition	al description is necess sed to Kewa P. C	ny, use BACK of nee Oil O Box 432	SIATE CONS. this sheet) company Fillinwood n ,s	OCT 25 19 TOWN KAN	10-25-30 VED COMISSION POVISION SBS			
P. O. Box/1/32 El Linwood, Kansas Subscribed and Sworn to before me this day of Senson Western Public	Correspondence regarding this well address TATE OF Kansas G. J. Tooley eing first duly sworn on oath, says: 7	(If addition II should be address COU)	al description is necessed to Kewa P. C NTY OF (en	Barto aployee of own	SIATE CONS. this sheet) company company company sheet) company	OCT 25 19 Vicinta, Kan Kansas Kansas	10-25-30 VFD COMMISSION SES			
SUBSCRIBED AND SWORN TO before me this. A day of Stenson, 19.50	Correspondence regarding this well address TATE OF Kansas G. J. Tooley reing first duly sworn on oath, says:	(If addition II should be address COU)	al description is necessed to Kewa P. C NTY OF (en	Barto aployee of own statements, and God.	SIATE CONS. this sheet) company company company sheet) company	OCT 25 19 Vicinta, Kan Kansas Kansas	10-25-50 COMMISSION SES DIVISION SES The above-described well I the log of the above-			
SUBSCRIBED AND SWORN TO before me this day of the Notice Public	Correspondence regarding this well Address ETATE OF Kansas G. J. Tooley being first duly sworn on oath, says: 7	(If addition II should be address COU)	al description is necessed to Kewa P. C NTY OF (en	Barto aployee of own statements, and God.	SIATE CONS. this sheet) company company company sheet) company	OCT 25 19 Vicinta, Kan Kansas Kansas	10-25-50 COMMISSION SES DIVISION SES The above-described well I the log of the above-			
Plenn & Thenson, W. Notara Public	Correspondence regarding this well address TATE OF Kansas G. J. Tooley eing first duly sworn on oath, says: Tescribed well as filed and that the same and the same are supplied to the same are su	(If addition II should be address COU)	al description is necessed to Kewa P. C NTY OF (en	Barto aployee of own statements, an	Slate Slate CONS. this sheet) company . Ellinwood n sheet) d matters herein	COMPONATION OCT 2.5 16 FIVATION (FIVATION) FIVATION (FIVATION) FIVATION (FIVATION) Kansas S. FIVATION (FIVATION) FIVATION	10-25-50 Company State of the above Letter of the above			
Plenn & Thenson, Woday Public	Correspondence regarding this well address TATE OF Kansas G. J. Tooley reing first duly sworn on oath, says: Toescribed well as filed and that the same	(If addition II should be address, COU	NTY OF	Barto aployee of own statements, an	Slate Slate CONS. this sheet) ompany Fillinwood m s her) of Conservation d matters herein Box 132 Ell	COMPONATION OCT 25 16 VICINITA, Kar, Kansas s. Specificar) of the contained and	10-25-50 ON AND SHOW SEES DIVISION SEES The above-described well the log of the above-			
Notara Public	Correspondence regarding this well address TATE OF Kansas G. J. Tooley reing first duly sworn on oath, says: Toescribed well as filed and that the same	(If addition II should be address, COU	NTY OF	Barto aployee of own statements, an	Slate Slate CONS. this sheet) ompany Fillinwood m s her) of Conservation d matters herein Box 132 Ell	COMPONATION OCT 25 16 VICINITA, Kar, Kansas s. Specificar) of the contained and	10-25-50 COMMISSION SES DIVISION SES The above-described well the log of the above-			
	Correspondence regarding this well Address TATE OF Kansas G. J. Tooley eing first duly sworn on oath, says: Toescribed well as filed and that the same support of th	(If addition II should be address, COU	NTY OF	Barto aployee of own statements, an	Slate Slate CONS. this sheet) ompany Fillinwood m s her) of Conservation d matters herein Box 132 Ell	COMPONATION OCT 25 16 VICINITA, Kar, Kansas s. Specificar) of the contained and	10-25-50 ON AND SHOW SEES DIVISION SEES The above-described well the log of the above-			



- KEWANEE OIL COMPANY

Well Record: Moon #2

Elevation: 1892' G.L.

Location: SE NV SE Section 4, T. 22S., R. 13W., Stafford County, Kansas

Drilling Commenced: 10-9-50

Drilling Completed: 10-22-50

Treating Record: Was Not Treated

Initial Production: Dry

Tops as Follows:

Heebner Shale	3257	(-1365)
Erown Line	3384	(-1492)
Lansing-K.C.	3396	(-150h)
		(-1820)
		(- 1872)
Arbuckle(reworked)	3828	(-1936)
Total Depth .	3910	(-2018)

Casing Record

B-5/8" O.D. Casing set at 306' G.L. w/ 200 sacks 35 gel cement.

Formation Record

0	Surface		3225	Line
285	Sand	•	3263	Shale
315	Red Bed	4	3308	Shale & lime streaks
743	Red Red & shale		3400	Shale & lime
768	Anhydrite		3692	Lime -
1096	Shale & shells .		3725	Conglomerate
1229	Salt & shale streaks	7	3744	Cherty line
1463	Shale & lime streaks		3754	Lime & chert
1941	Shale & lime	•	3784	Sand (Simpson)
2325	Lime	, .	3895	Conglomerate
2891 .	Shale & lime		3904	Dolomite
2997	Lice		3910	Conglomerate
3020	lime & shale	1	3910	Total Depth
•	•			

Slope Tests

Ran Totco at 500° hole 1/8° off
Ran Totco at 1000° hole 3° off
Ran Totco at 1500° hole 1/8° off
Ran Totco at 1750° hole okay
Ran Totco at 2050° hole 3° off
Ran Totco at 2300° hole 3° off
Ran Totco at 2330° hole 3° off
Ran Totco at 2150° hole 3° off
Ran Totco at 2700° hole okay
Ran Totco at 2860° hole 1° off
Ran Totco at 3040° hole 2° off
Ran Totco at 3085° hole 3° off
Ran Totco at 3130° hole 5° off
Ran Totco at 3130° hole 5° off

CONSERVATOR STORY

11: 60 4722F13W HOOK HAGE 37 LITE 45