15-051-000 84-00-00

STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely

Make Required Affidavit
Mail or Deliver Report to:
Conservation Division

WELL PLUGGING RECORD

Lease Vane Graham-Vessissan-Americant Oil Company Lease Vane Graham-Vessissan-Americant Oil Company Lease Vane Reemanyder Office Address ZOL N. Barket, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed as Oil, Gas or Dry Hole) Application for plugging filed VarDally Barch. 9. 19. Application for plugging approved VarDally Rarch. 9. 19. Plugging completed Plugging completed Rarch 9. 19. Plugging completed Was permission obtained from the Conservation Division or its agents before plugging was or series as the conservation of the production of the production of complete of the well was plugged in the series of all water, oil and gas formations. OIL, GAS OR WATER RECORDS Casing Record Pormation Context From To Size Put in Pulse Cut Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us reducing it into the hole. If cannot or other plugs were used, state the character of amne and depth placed, from feet for each plug set. Pilled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole with 15 sacks of cement. Set top plug at 100 and filled hole to top of pipe with 10 sacks of cement. Pilled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole with 15 sacks of cement. Set top plug at 100 and filled hole to top of pipe with 10 sacks of cement. Pilled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole with 15 sacks of cement. Set top plug at 100 and filled hole to top of pipe with 10 sacks of cement. Pilled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole with 15 sacks of cement. Set top plug at 160 and filled hole to top of pipe with 10 sacks of cement. Pilled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Pilled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Walters prilling described in security as a pipe	Least own Crain as "NE/CNWASWA" or footage from lines Mi/L Mi/L Mi/L Least Owner Crain The Sessman-Richard Oll Company Least Name Respirit/ster Least Owner Coffice Address 2014 M. Harriet, Wichita, Kansas Character of Well (completed as Oil, Gas or Dry Hole) Date well completed Date well completed Application for plugging filed Xeribally March 9 10 Application for plugging spureved Nerhally March 9 10 Application for plugging spureved March 9 Mar	State Corporation Commission 800 Bitting Building	1	Ellis	Cou	nty Sec 4	Twn 13 Sage 18	3 (34 5 (174
Lease Name. Respicing/der Wichita, Kansas College Advances 2018. ** ** ** ** ** ** ** ** ** ** ** ** **	Lesse Name Engelspridger Well No. Parket, Nichita, Kansas Well No. 1 Character of Well (completed as Oil, Gas or Dy Holo) Dry Hole Date well completed as Oil, Gas or Dy Holo) Dry Hole Application for plugging eproved Verbally March 9 10 Application for plugging eproved Verbally March 9 10 Plugging composed Narch 9 10 Plugging composed Narch 9 10 Reason for shandoment of well or producing formation Dry Hole Har producing well is chasdoored, date of has production Dry Hole Was permission obtained from the Conservation Division or its agents before plugging was netwed? Yells May a permission obtained from the Conservation Division or its agents before plugging was netwed? Yells May a permission obtained from the Conservation Division or its agents before plugging was netwed? Yells May a permission obtained from the Conservation Division or its agents before plugging was netwed? Yells May a permission obtained from the Conservation Division or its agents before plugging was netwern. Total Depth of Well 3867 CASING RECOR CASING RECOR Formation Contest Prom To Sim Pate Pate Vision Plugging was used, state the character of same and depth placed, from feet for each plug set we used, state the character of same and depth placed, from feet for each plug seve used, state the character of same and depth placed, from feet for each plug set we used, state the character of same and depth placed, from feet for each plug set used, state the character of same and depth placed, from feet for each plug set used, state the character of same and depth placed, from feet for each plug set used, state the character of same and depth placed, from feet for each plug set used. State of comments were used to the same set for each plug set used. State of comments were used to the same set of Plugging Contractor Walters. Prillida, Sci. Sci. Doc. The Comment of Plugging Contractor Walters. Prillida, Sci. Sci. Doc. Doc. Casteon of Plugging Contractor Walters. Prillida, Sci. Sci. Doc. Casteon Dry Naro Placed and the same are t	Wichita, Kansas NORTH	Location as "N	IE/CNW¼SW¼	" or footage f	rom linesN.	MM\T MM\T	(<i>B</i>)(<i>H</i>
Character of Well completed as Oil, Gas or Dry Hole Date well completed. Application for plugging filed. Verbally Narch 9 19. Application for plugging filed. Verbally Narch 9 19. Application for plugging sproved Verbally Narch 9 19. Plugging commenced Narch 9 19. Plugging commenced Narch 9 19. Reason of abandonment of well or producing formation. Dry Hole. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was or Yes me of Conservation Agent who supervised plugging of this well. Eldon Petty. Modeing formation. Depth to top. Bottom. Total Depth of Well. 3867. Out depth and thiscness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECOR Formation. Contest From 70 Size Futls Pulsed Out None. Formation. Contest From 150 Size Futls Pulsed Out None. Formation. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If coment or other plugs were used, state the character of same and depth placed, from feet for each plug set. Filled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole with 15 sacks of cement. Set top plug at 101 and filled hole to top of plpe with 10 sacks of cement. Caster Futls Set bottom plug at 1651 and filled hole to top of plpe with 10 sacks of cement. Set top plug at 101 and filled hole to top of plpe with 10 sacks of cement. Caster Futls Section Plugging Contractor. Malters Drilling Go., Ince.	Character of Well (completed as Oil, Gas of Dry Holo) Date well completed. Narch 9 19. Application for plugging approved YerDally March 9 19. Plugging commenced plugging approved YerDally March 9 19. Plugging commenced March 9 19. Plugging commenced March 9 19. Reason for shandoment of well or producing formation. Dry Hole If a producing well is abandoment of well or producing formation. Was premission obtained from the Conservation Division or its agents before plugging was among the content of the state of that production. Was premission obtained from the Conservation Division or its agents before plugging was among the producing formation. Was premission obtained from the Conservation Division or its agents before plugging was among the producing formation. Total Depth of Well 3857 CASING RECOR Fremation Centest From To Size Fat In Patholous Describe in detail the manner in which the well was plugged, indicating where the mod fluid was placed and the method or methods us troducing 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. Filled hole with heavy mind to 1651. Set bottom plug at 1651 and filled hole to top of plug with 10 sacks of cements. Set top plug at 100 and filled hole to top of plug with 10 sacks of cements. Set top plug at 100 and filled hole to top of plug with 10 sacks of cements. For the sacks of cements. Set top plug at 100 and filled hole to top of plug with 10 sacks of cements. Set top plug at 100 and filled hole to top of plug with 10 sacks of cements. For the sacks of cements. Set top plug at 100 and filled hole to top of plug with 10 sacks of cements. Set top plug at 100 and filled hole to top of plug with 10 sacks of cements. For the sacks of cements. Set top plug at 100 and filled hole to top of plug with 10 sacks of cements. Set top plug at 100 and filled hole to top of plug with 10 sacks of cements. Set top plug at 100 and filled hole to top of plug at 100 and filled hole to top of p		Lease Owner	Granam-Hes Reems	snyde r	enare orr	We	ell No. 1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing 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. Plugging commenced March 9 19. Application for plugging approved Xerbally March 9 19. Plugging commenced March 2 19. Plugging completed March 9 19. Plugging completed March 9 19. Plugging completed March 9 19. Reason for abandoment of well or producing formation. Dry. Role. If a producing well is abandomed, date of last production 10. Was permission obtained from the Conservation Division or its agents before plugging was of menced? Yes menced? Yes Eldon Petty. Obtain Total Depth of Well 3867. CASING RECOR CASING RECOR Permation Content From to Sin Petin Paled Out 166! 8 5/8" 166! None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing 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. Prilled hole with heavy mud to 165!. Set bottom plug at 165' and filled hole with 10 sacks of cement. Set top plug at 10' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 10' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 10' and filled hole to top of pipe with 10 sacks of cement. Additional American Agent was plugged, indicating, where the mud fluid was placed and the method or methods use roducing 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. Prilled hole with heavy mud to 165!. Set bottom plug at 165' and filled hole with 10 sacks of cement. Affine Agent	Date well completed. Yezhbally. March 2 10. Application for plugging filed. Yezhbally. March 2 10. Application for plugging gifed. Yezhbally. March 9 10. Plugging commenced March 9 10. Plugging completed. Reason for abandoment of well or producting formation. Dry Hole. If a producing well is abandomed, date of last production 10. Was permission obtained from the Conservation Division or its agents before plugging was a menced? Yes 10. Public One 10. Was permission obtained from the Conservation Division or its agents before plugging was a menced? The public of the well was plugged, indicating where the mud fluid was placed and the method or methods us reducing it into the hole. If comment or other plugs were used, state the character of same and depth placed, from fee feet for each plug ext. Pilled hole with heavy mud to 165¹. Set bottom plug at 165¹ and filled hole with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top plug at hol and filled hole to top of pipe with 10 sacks of cement. Set top not set to the above-described ing finst dely swom on ooth, anyor That I have knowledge of the fact, estatements, and matters berelo contained and the log of the above-described will set find a dual the same are true and correct. So help mod Contract. So help mod		Office Address.	204 N. Ma	arket, Wi	chita, Kans	sas	······································
Application for plugging filed. Verbally March 9 19. Application for plugging approved Verbally Narch 9 19. Plugging commenced Narch 9 19. Reason for shandownest of well or producing formation. Dry Hole If a producing well is abandoned, date of last production 19. Was permission obtained from the Conservation Division or its agents before plugging was conserved of Conservation Agent who supervised plugging of this well. Eldon Petty. Odicing formation. Depth to top. Bottom Total Depth of Well. 3867. OIL, GAS OR WATER RECORDS CASING RECOR Furnation Context Prom To Size Put 1 Pulsed Out 1661 8.5/80 1661 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing 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. Filled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole with 15 sacks of cement. Set top plug at 1601 and filled hole to top of pipe with 10 sacks of cement. Set top plug at 1601 and filled hole to top of pipe with 10 sacks of cement. Set top plug at 1601 and filled hole to top of pipe with 10 sacks of cement. Set top plug at 1601 and filled hole to top of pipe with 10 sacks of cement. Walters Pulling Co., Ince. Soo Orpheum Building, Wichita, Kansas	Application for plugging genomenced Application for plugging genomenced Application for plugging approved APPRAILY MARCH 9 19. Plugging commenced MARCH 9 19. Reason for abandonced well or producing formation. DTY ROLE If a producing well is abandonced, date of last production. DTY ROLE If a producing well is abandonced, date of last production or its agents before plugging was menced? Its menced of menced. Its menced of menced in the second of the		Character of V	Vell (completed	as Oil, Gas or	Dry Hole)	Dry Hole	
Application for plugging approved Verbally Narch 9 19. Plugging commenced Narch 9 19. Plugging commenced Narch 9 19. Plugging commenced Narch 9 19. Reason for abandomment of well or producing formation. Dry. Hole Heason for abandomment of well or producing formation. Dry. Hole Heason for abandomment of well or producing formation. Dry. Hole May be premission obtained from the Conservation Division or its agents before plugging was commended Yes. Mess permission obtained from the Conservation Division or its agents before plugging was commended Yes. Bottom. Depth to top. Bottom. Total Depth of Well. 3867. Only, GAS OR WATER RECORDS CASING RECOR Contest From To Sice Put to Paled One Poly of the Well. 3867. On 1661 8 5/8" 1661 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing 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. Filled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole with 15 sacks of cement. Set top plug at 1601 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 10 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 15 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 15 sacks of cement. Castron plug at 1651 and filled hole to top of pipe with 15 sack	Application for plugging approved. Naribally March. 2. 19. Plugging commenced March. 2. 19. Plugging commenced March. 2. 19. Plugging completed. Reason for abundonment of well or producting. Dry. Hole. It a producing well is abandoned, date of last production. Dry. Hole. It a producing well is abandoned, date of last production		Application for	pietea r plugging filed	verbal	ly	March 9	19.5
Plugging completed Nearch 9 19. Reason for abandonment of well or producing formation. Dry. Hole Reason for abandoned, date of last production Was permission obtained from the Conservation Division or its agents before plugging was of Conservation Agent who supervised plugging of this well. Eldon. Fatty. Bodding formation. Depth of Well. 3867. Depth to top. Bottom Total Depth of Well. 3867. OIL, GAS OR WATER RECORDS Contest From To Size Put in Polited Out O 1661 8.5/8" 1661 None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set. Filled hole with heavy mud to 1651. Set bottom plug at 1651 and filled hole with 15 sacks of cement. Set top plug at 160 and filled hole to top of pipe with 10 sacks of cement. Content Set top plug at 160 and filled hole to top of pipe with 10 sacks of cement. Content Set top plug at 160 and filled hole to top of pipe with 10 sacks of cement. Content Set top plug at 160 and filled hole to top of pipe with 10 sacks of cement. Content Set top plug at 160 and filled hole to top of pipe with 10 sacks of cement. Content Set top plug at 160 and filled hole to top of pipe with 10 sacks of cement.	Plugging completed. Reason for abandonoment of well or producting formation. Dry. Hole He producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was most of the conservation Division or its agents before plugging was most depth and thickness of all water, oil and gas formations. Depth to top. Port to top. Formatice Contect Promatice Promatice Contect Promatice Promatice Contect Promatice Contect Promatice Promatice Promatice Promatice Contect Promatice Promatice Contect Promatice Promatice Promatice Promatice Promatice Promatice Contect Promatice Promatice Contect Promatice Promatice Promatice Promatice Promatice Promatice Contect Promatice Promatice Contect Promatice Promatice Promatice Promatice Promatice Promatice Promatice Promatice Contect Promatice P		Application for	r plugging approv	ved verbal	ly	March 9	195
Reason for abandonment of well or producing formation. Locate well correctly on above me of Conservation Agent who supervised plugging of this well. Eldon. Petty. Deducing formation. Depth to top. Depth to top. Bottom. Total Depth of Well	Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was merced? Kes mer of Conservation Agent who supervised plugging of this well. Eddon Fetty merced? Casing Record Out, GAS OR WATER RECORDS CASING RECOR Formation Contest From To Size Pairs Pa							
If a producing well is abandoned, date of last production	It a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division or its agents before plugging was a menod? Yes menod? Yes menod? Yes menod? Yes menod? Total Depth of the Bottom. Total Depth of Well 3867. Soll, GAS OR WATER RECORDS CASING RECOR Formation Concest From To Sie Pails Pailed Out No.DE. John 166! 8.5/8" 166! No.DE. Pailed Out No.DE. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us reducing it into the hole. It cement or other plugs were used, etate the character of ame and depth placed, from for the fore each plug set. Philled hole with heavy mud to 165!. Set bottom plug at 165' and filled hole with 15 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug at 190' and filled hole to top of pipe with 10 sacks of cement. Set top plug							
Was permission obtained from the Conservation Division or its agents before plugging was of menced? Yes Market on the pulling of this well. Eldon Petty oducing formation Depth to top. Bottom Total Depth of Well. 3867. CASING RECOR Formation Content From To Size Put In Pulled Out 1661 8 5/8!! 169! None. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing 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. Filled hole with heavy mud to 165!. Set bottom plug at 165! and filled hole with 15 sacks of cement. Set top plug at 16! and filled hole to top of pipe with 10 sacks of cement. (It additional description is necessary, use BACK of this sheet) me of Plugging Contractor Malters. Drilling Co.s. Inc. 500 Orphaum Building, Wachita, Kansas	Leaste well convertity on above Performance of Test Performance Pe	i		••••				
Lecate well correctly conserved menced? Menced. Menced? Menced? Menced? Menced? Menced? Menced? Menced?	Tests well correctly as above mescelf. Yes mescelf. Yes mescal the property of the self. Eldon Fatty. Indicing formation. Depth to top. Bottom. Total Depth of Well 3867. Total Depth of Well 3867. Output of Power of Power of the Size Parts. Part							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Depth to top. Bottom Total Depth of Well 3867 we depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECOR Pormation Contest From To Siss Put in Public Oscillation of the State of the		menced?	Yes	···		***************************************	***************************************
One of Plugging Contractor. Malters, Drilling, Sco., Inc. Casing a special out of Plugging Contractor. Malters, Drilling, Sco., Inc. Casing a special out of Plugging Contractor. Malters, Drilling, Sco., Inc. Casing RECOR Casing RECOR To Size Put to Pulled Out 166:1 8.5/8" 1.66:1 None 166:1 8.5/8" 1.66:1 None 166:1 8.5/8" 1.66:1 None 166:1 8.5/8" 1.66:1 None Poscribe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use reducing 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. Filled hole with heavy mud to 165:1. Set bottom plug at 165 and filled hole to top of pipe with 10 sacks of cement. Set top plug at 10 and filled hole to top of pipe with 10 sacks of cement.	CASING RECOR Formation Costons From To Size Petita Pulled Out 166! 8 5/8" 166! None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	me of Conservation Agent who supe	ervised plugging of th	nis wellEld	on Petty			2867 -
Pormation Content From To Sine Put In Pulled Out 166: 8.5/8" 1.66: None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use reducing 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. Filled hole with heavy mud to 165!. Set bottom plug at 165' and filled hole with 15 sacks of cement. Set top plug at 10' and filled hole to top of pipe with 10 sacks of cement. Office and didicated description is necessary, use BACK of this sheet) The of Plugging Contractor. Malters. Drilling. Sco., Inc. Gress. 500. Orpheum Building, Wichita, Kansas.	CASING RECOR Formation Controls From To Size Fet In Polited Out 166! B 5/8" 166! Mone Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us reducing 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. Filled hole with heavy mud to 165!. Set bottom plug at 165! and filled hole to top of pipe with 15 sacks of cement. Set top plug at 40! and filled hole to top of pipe with 10 sacks of cement. Cit editional description is assessment, use BACK of this sheet) with 15 sacks of cement. Cit editional description is assessment, as BACK of this sheet) with 10 sacks of cement. Cit editional description is assessment, as BACK of this sheet) with 10 sacks of cement. Cit editional description is assessment, as BACK of this sheet) With 15 sacks of cement. Cit editional description is assessment, as BACK of this sheet) With 15 sacks of cement. Cit editional description is assessment, as BACK of this sheet) With 15 sacks of cement. Cit editional description is assessment, as BACK of this sheet) With 15 sacks of cement. Cit editional description is assessment, as BACK of this sheet) With 15 sacks of cement. Cit editional description is assessment, as BACK of this sheet) With 15 sacks of cement. Cit editions are BACK of this sheet) With 15 sacks of cement. Cit editions are BACK of this sheet) Cit editions are BACK of this				Botto	om	Total Depth of Wel	12001F
Formation Content From To Size Fut In Pulled Out 0. 166! 8.5/8" 166! None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing 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. Filled hole with heavy mud to 165!. Set bottom plug at 165' and filled hole with 15 sacks of cement. Set top plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement. Great for each plug at 10' and filled hole to top of pipe with 10 sacks of cement.	Formation Control From To Size Put to Idea Filled hole with heavy mud to 165¹. Set bottom plug at 165¹ and filled hole With 15 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10¹ and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe With 10 sacks of cement. Set top plug at 10º and filled hole to top of pipe			ош.				SING DECODE
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us roducing 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 use reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set. Filled hole with heavy mud to 165'. Set bottom plug at 165' and filled hole with 15 sacks of cement. Set top plug at 10' and filled hole to top of pipe with 10 sacks of cement. On the sacks of cement. (If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Walters. Drilling Co.s. Inc. 500 Orpheum Building, Wichita, Kansas	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us roducing it into the hole. If exement 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 use roducing 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 useroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us roducing 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 use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us coducing 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 use roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from				I	l l	1	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods use reducing 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. Filled hole with heavy mud to 165°. Set bottom plug at 165° and filled hole with 15 sacks of cement. Set top plug at 10° and filled hole to top of pipe with 10 sacks of cement. With 10 sacks of cement. (If additional description is necessary, use BACK of this sheet) Me of Plugging Contractor. Walters. Drilling Co., Inc. 500 Orpheum Building, Wichita, Kansas	Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods us roducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	· ·				1		
reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	reducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							***************************************
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor Walters Drilling Co., Inc. dress 500 Orpheum Building, Wichita, Kansas	(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Walters. Drilling. Co., Inc. dress. 500. Orpheum Building, Wichita, Kansas ATE OF KANSAS , COUNTY OF SEDGWICK , ss. Robert F. Walters (employee of owner) or (NONDECKNEPSEE) of the above-described ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the aboribed well as filed and that the same are true and correct. So help me God. (Signature) (Address) Warch , 1952.							
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Walters Drilling Co., Inc. dress. 500 Orpheum Building, Wichita, Kansas	(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Walters. Drilling. Co., Inc. 500. Orpheum. Building, Wichita, Kansas. ATE OF KANSAS, COUNTY OF SEDGWICK, ss. Robert. F. Walters (employee of owner) or (NONDEXEMPERATE) of the above-described ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abordised well as filed and that the same are true and correct. So help me God. (Signature). (Address) March, 1952.							
(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Walters Drilling Co., Inc. dress. 500 Orpheum Building, Wichita, Kansas	(If additional description is necessary, use BACK of this sheet) me of Plugging Contractor. Walters Drilling Co., Inc. dress. 500 Orpheum Building, Wichita, Kansas ATE OF KANSAS COUNTY OF SEDGWICK, ss. Robert F. Walters (employee of owner) or (AMMERICAN APPEARAGE) of the above-described ng 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) March 1952.						75 <u>></u>	
dress 500 Orpheum Building, Wichita, Kansas	ATE OF KANSAS , COUNTY OF SEDGWICK , ss. Robert F. Walters (employee of owner) or (ANNEXINAPENTATE) of the above-described ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) (Address) March 1952.		(If additions					
-	ATE OF KANSAS , COUNTY OF SEDGWICK , ss. Robert F. Walters (employee of owner) or (ROBERTAGE) of the above-described ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the aboribed well as filed and that the same are true and correct. So help me God. (Signature) (Address) SUBSCRIBED AND SWORN TO before me this 11th day of March , 1952.	dress500	Orpheum Buil	ding, Wich	ita, Kans	as		·····
	Robert F. Walters (employee of owner) or (MANNEXEMPERATE) of the above-described ng 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) Subscribed and Sworn to before me this 11th day of March 1952.							
	ng first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abcribed well as filed and that the same are true and correct. So help me God. (Signature) (Address) March 1952.							hove decambed m
	SUBSCRIBED AND SWORN TO before me this 11th day of March 1952. **D. Marjonie Met.** **Note: Part of the content of the conte	ng first duly sworn on oath, says:	That I have knowle	dge of the facts,	statements,	and matters here	ein contained and th	
Robert F. Walters (employee of owner) or (MANNEX SKAPEXSTAT) of the above-described ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the ab	SUBSCRIBED AND SWORN TO before me this 11th day of March , 1952.			••••			(Address)	
Robert F. Walters (employee of owner) or (MANNEX NEW PEXEM) of the above-described ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) (Address)	June 28, 1952 Notary Publi	SUBSCRIBED AND SWORN TO before	me this 11th	day of		Ma	rch 1952.	
Robert F. Walters (employee of owner) or (MANNEX NEW PERSON) of the above-described ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) (Address) (Address) March 1952.	June 28, 1952				<i>D</i> . 2	Marjorie?	May	
Robert F. Walters (employee of owner) or (MANNEX SKAPPENSIAN) of the above-described ing first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the abscribed well as filed and that the same are true and correct. So help me God. (Signature) (Address) (Address) March 1952.	commission expires. 23-8390-s 6-51—20M	commission expires June 2	8, 1952			(1		Notary Public.

REEMSNYDER WELL NO. 1

Location:

NW NW NW Sec. 4-13S-18W

Date Spudded: 2-27-52

•

Ellis County, Kansas

Rotary Completion: 3-9-52

Operator:

Graham-Messman-Rinehart Oil Company

Elevation: 2175' Gr.

Contractor:

Walters Drilling Co., Inc.

2177' DF

Surface Casing:

8 5/8" set @ 166' with 115 sacks cement and

2179' KB

115 sacks cement and 1 sack Cal. Chloride.

<u>L 0 G</u>

(Figures indicate bottom of formation)

Surface Shale and Sand Shale Sand Shale Sand Shale Sand Shale Anhydrite Shale and Shells Lime and Shale Shale and Shells Lime and Shale Shale and Lime Shale Lime Lime Lime Lime Lime Lime Lime Lim	0	to	166 445 704 860 925 1175 1471 1510 1875 1980 2446 2865 3041 3160 3208 3272 3770 3867
Lime and Shale Conglomerate Total Depth (Rotary)			3770 3867 3867

The undersigned, Robert F. Walters, hereby certifies that the above log is a true and correct log of the formations encountered in drilling the above noted well as reflected by the Daily Drilling Reports.

Subscribed and sworn to before me this 11th day of March, 1952.

D. Marjone Mott Notary Public

My commission expires June 28, 1952

WALTERS DRILLING CO., INC.

By // / 2///e

03-18-752

