## STATE OF KANSAS STAT# CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building
Wichita, Kansas

# 15-147-00107-00-00

### WELL PLUGGING RECORD

Location as "NE/CNW4SW4" or footage from lines NW NW SW  Lease Owner National Associated Petroleum Company  Lease Name George F. Pflleger Well No. 1  Office Address. 5th Floor Ritz Bldg Tulsa, Oklahoma  Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed 5-17, 19.5  Application for plugging filed 5-17, 19.5  Application for plugging approved 5-17- 19.5  Plugging commenced 2:00 p.m. 5-17, 19.5  Plugging completed 3:00 p.m. 5-17, 19.5  Reason for abandonment 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 or menced? Yes  e of Conservation Agent who supervised plugging of this well. Eldon Pettty.  In a producing well is abandoned. Bottom Total Depth of Well 3657. In depth and thickness of all water, oil and gas formations.  Locate well correctly on above Section Plat  Bottom Total Depth of Well 3657. In depth and thickness of all water, oil and gas formations.  CASING RECORI	800 Bitting Building Wichita, Kansas		***************************************			Twb Tre	seminim (b)r
Lesse Name George F. Filingor Well No. 1  Office Address. 2th Floor Ritz Bidgs Tulsas. Oklahoma Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed.  Application for plugging filed. 5-17. 10.  Application for plugging approved. 5-17. 10.  Plugging commenced. 2.000 p.m. 5-17, 10.  Plugging commenced. 2.000 p.m. 5-17, 10.  Rosson for abandonment of well or producting formation. Dry. hole.  If a producing well is abandoned, date of last production. Dry. hole.  If a producing well is abandoned, date of last production. Dry. hole.  If a producing well is abandoned, date of last production. 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 menced?  Was permission obtained from the Conservation Division or its agents before plugging was or menced?  Was permission obtained from the Conservation Division or its agents before plugging was or menced?  Was permission obtained from the Conservation Division or its agents before plugging was or menced?  Was permission obtained from the Conservation Division or its agents before plugging was or menced?  Was permission obtained from the Conservation Division or its agents before plugging was or menced?  Was portable of the top.  Bottom. Total Depth of Well. 3657. I delete the conservation Division or its agents before plugging was or menced?  Water. 3504. 3162. 2-5/8" 189! None.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used for the conservation of the conserva		Location as "	NE/CNW¼SW½	4" or footage f	rom lines	NW NW SW	
Office Address. It FLOOR Ritz Bldg Tulss. Oklahome Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. 55-17. 19. Application for plugging siled. 55-17. 19. Application for plugging siled. 55-17. 19. Plugging commenced 2450. p.m. 5-17, 19. Plugging commenced 2450. p.m. 5-17, 19. Plugging commenced 3360. p.m. 5-17, 19. Reason for abandonment 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 o menced? Yes menced? Yes menced? Yes menced? Test we menced? Test well before plugging of this well. Eldon Pathy.  Agent of the well was producing of this well. Eldon Pathy. Agent of the well was plugged, indicating where the mud fluid was placed and the method or methods used was placed by the well was plugged, indicating where the mud fluid was placed and the method or methods used was placed by the well was plugged, indicating where the mud fluid was placed and the method or methods used the mud pump on retery to AOI; set Halliburton plug & AOI with 1/2 sack of hulls, 10 sx cement; filled to top of surface casing.  CANSERVATION DIVISION  Wighits, Kansas  Of Plugging Contractor. D. & M. Drilling Company.  Wighits, Kansas  Of Plugging Contractor. D. & M. Drilling Company.		Lease Owner	George F	. Pfliege	r ed tertotes	un company	Wall NT - 7
Character of Well (completed as Oil, Gas or Dry Hole)  Date well completed 5-17, 19.  Application for plugging filed 5-17, 19.  Application for plugging filed 5-17, 19.  Plugging commenced 2:000 p.m. 5-17, 19.  Plugging commenced 2:000 p.m. 5-17, 19.  Plugging completed 31:00 p.m. 5-17, 19.  Reason for abandonnent of well or producing formation. Dry hole  If a producing well is abandoned, date of last production. Dry hole  If a producing well is abandoned, date of last production. Dry hole  If a producing well is abandoned, date of last production. Dry hole  If a producing well is abandoned, date of last production. Dry hole  If a producing well is abandoned, date of last production. Dry hole  If a producing well is abandoned, date of last production. Dry hole  If a producing well is abandoned, date of last production. Dry hole  If a producing well is abandoned, date of last production. Dry hole  If a producing well is abandoned, date of last production. Dry hole  Testing formation. Dry hole  Testing from the Conservation Division or its agents before plugging or this well.  Eldon Pat.ty  Test.  Total Depth of Well 3657  I depth and thickness of all water, oil and gas formations.  Constant From To Size Pat In Polled Out  Polled List.  Water 3004, 3162, 8-5/8" 189' None  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used the intervent of the plug were used, state the character of same and depth placed, from fee  feet for each plug ast.  Iliburton plug set \$ 175' with 1/2 sack of hulls, 15 sacks of reg. cement; filled w/muc  the mud pump on rotary to A0'; set Halliburton plug @ A0' with 1/2 sack of hulls, 10 ex  cement; filled to top of surface casing.  Conservation Division  Wichita, Kansas  Of Plugging Contractor. D. & M Drilling Company		Office Addres	s 5th Floor	r Ritz Bl	dg Tulsa	a. Oklahoma	Well No
Date well completed. 5-17. 105 Application for plugging filled. 5-17. 105 Application for plugging filed. 5-17. 105 Application for plugging approved. 5-17. 105 Plugging commenced. 2:00 p.in. 5-17, 105 Plugging commenced. 3:100 p.in. 5-17, 105 Plugging completed. 3:100 p.in. 5-17 Plugging completed. 3:100							
Application for plugging approved. 5=1/7. 10.5 Application for plugging approved. 5=1/7. 10.7 Plugging commenced 2:00. p.m. 5=17, 10.7 Plugging completed. 31:00. p.m. 5=17, 10.7 Plugging completed. 31:00. p.m. 5=17, 10.7 Plugging completed. 31:00. p.m. 5=17, 10.7 Reason for abandonnent of well or producing formation. Dry. Hole.  Locate well correctly on above Section Flat was permission obtained from the Conservation Division or its agents before plugging was o menced? Richard Plugging of this well. Eddon Pathy seling formation. Depth to top. Bottom. Total Depth of Well 3657. If depth and thickness of all water, oil and gas formations.  L. GAS OR WATER RECORDS  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  CASING RECORD  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 used using it into the hole. If coment or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Liburton plug set © 175! with 1/2 sack of hulls, 15 sacks of reg., cement; filled w/muc hund pump on rotary to AO!; set Halliburton plug © 40! with 1/2 sack of hulls, 10 sx cement; filled to bop of surface casing.  CASSERVATION CIVISION  Wichitz, Karsas  Gradditional description is necessary, use BACK of this sheet)  of Plugging Contractor. D & M Dralling Company	i						
Plugging commenced 2:00 p.m. 5-17, 105. Plugging completed. 3:100 p.m. 5-17, 105. Plugging completed. 3:100 p.m. 5-17, 105. Reason for shandonment 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 a complete of Conservation Agent who supervised plugging of this well. Eldon Patty 19.  Locate well correctly on above 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19. Locate well correctly on above 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19. Locate well correctly on above 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19.  Locate well correctly on above 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19.  Locate well correctly on above 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19. See of Conservation Agent who supervised plugging of this well. Eldon Patty 19. See of Conservation Agent 19. See of Patty 19. See of Conservation Agent 19. See of Conservation Ag							
Plugging completed 3:100 p.m. 5-17, 19.5  Resson for abandonment of well or producing formation. Dry hole  Locate well correctly on above was presented by the section of the agents before plugging was one for Conservation Agent who supervised plugging of this well. EldOn Patty using formation. Depth to top. Bottom. Total Depth of Well 3657. I depth and thickness of all water, oil and gas formations.  L, GAS OR WATER RECORDS  CASING RECORD  Content Prom To Size Public Patty Decka Ls. Water 3044 3162 8-5/8" 1.89! None.  Promotion Content Prom To Size Public Patty Decka Ls. Water 3271 34.98  Water 3271 34.98  Water 3252 3657  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used the first 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.  Liburton plug set \$175! with 1/2 sack of hulls, 15 sacks of reg. Cement; filled w/mmc the mud pump on rotary to A0': set Halliburton plug & A0' with 1/2 sack of hulls, 10 sx cement; filled to top of surface casing.  CASSERVATION DIVISION Wichita, Kansass  CHasditional description is processory, use RACK of this sheet)  of Plugging Contractor. D & M Drilling Company, use RACK of this sheet)							
Reason for abandonment of well or producing formation.  Locate well recreatly on above was pervised plugging well is abandoned, date of last production.  Was permission obtained from the Conservation Division or its agents before plugging was a memoral of Conservation Agent who supervised plugging of this well.  Eldon Pet.ty.  Depth to top.  Bottom Total Depth of Well 3657 In depth and thickness of all water, oil and gas formations.  L, GAS OR WATER RECORDS  CASING RECORD  Formation  Content From To Sine Put In Patied Out Pating Patient Out In Standard St							
If a producing well is abandoned, date of last production							
He a producing well is abandoned, date of last production		Reason for a	bandonment of w	-		-	
Locate well correctly on abere Section Flat  Was permission obtained from the Conservation Division or its agents before plugging was or menced?  Yes.  Incept of Conservation Agent who supervised plugging of this well.  Ridon Patty.  Depth to top.  Bottom.  Total Depth of Well. 3657. Indepth and thickness of all water, cill and gas formations.  L, GAS OR WATER RECORDS  CASING RECORD  Permation  Content From To Size Put In Pulsed Out.  Permation  Water 30/44. 3162. 8-5/8". 189! None.  Deski Ls.  Water 3271. 34,98.  Sing-Kansas City Water 3271. 34,98.  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used using it into the hole. If cement or other plugs were used, state the character of same and depth placed, from		Tf a producin	m wall is shandar				
Total Depth of well correctly on above   Second Conservation Agent who supervised plugging of this well   Eldon Petty		1					
of Conservation Agent who supervised plugging of this well. Eldon Petty.  Depth to top. Bottom Total Depth of Well 3657. In depth and thickness of all water, oil and gas formations.  L, GAS OR WATER RECORDS  CASING RECORD  Formation  Content  Form To Siss Pet In Pulled Out Neke Lis.  Water 30/44, 3162, 8-5/8" 189! None 1916	Locate well correctly on above Section Plat						
Depth to top Bottom Total Depth of Well 3657 I depth and thickness of all water, oil and gas formations.  L, GAS OR WATER RECORDS  CASING RECORD  Pormation  Port In  Publed Out  Pouled Ou							
CASING RECORD  Content From To Size Put In Pulled Out Deka I.s.  Water 30/44 316.2 8-5/8" 189! None  Sing-Kansas City Water 327.1 3498  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used the ingir 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.  Characteristic indication where the mud fluid was placed and the method or methods used the ingir 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.  Characteristic indication which the well was plugged, indicating where the mud fluid was placed and the method or methods used the ingir 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.  Characteristic indication was placed and the method or methods used the ingir 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.  Characteristic indication was placed and the method or methods used the ingir 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.  Characteristic indication was placed and the method or methods used							
Pormation Content From To Size Put In Pulled Out Deka Ls. Water 3044 3162 8-5/8" 189! None sing-Kansas City Water 3271 3498 5000 189! None Duckle Water 3592 3657 5000 189! None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used using 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 175' with 1/2 sack of hulls, 15 sacks of reg. cement; filled w/mud pump on rotary to 40'; set Halliburton plug 40' with 1/2 sack of hulls, 10 sx cement; filled to top of surface casing.  Conservation division Works, Kansas  Gladditional description is necessary, use BACK of this sheet)	v depth and thickness of all wa	ter, oil and gas format	ions.				
Pormation Content From To Size Put In Pulled Out Deka Ls. Water 3044 3162 8-5/8" 189! None sing-Kansas City Water 3271 3498 5000 189! None Duckle Water 3592 3657 5000 189! None Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used using 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 175' with 1/2 sack of hulls, 15 sacks of reg. cement; filled w/mud pump on rotary to 40'; set Halliburton plug 40' with 1/2 sack of hulls, 10 sx cement; filled to top of surface casing.  Conservation division Works, Kansas  Gladditional description is necessary, use BACK of this sheet)	IL GAS OR WATER RECO	RDS					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 used lucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feed for each plug set.  Liliburton plug set @ 175' with 1/2 sack of hulls, 15 sacks of reg. cement; filled w/mud channed pump on rotary to 1/0'; set Halliburton plug @ 1/0' with 1/2 sack of hulls, 10 sx cement; filled to top of surface casing.  Conservation division  Wighita, Kansas  Quantity of Plugging Contractor. D & M Drilling Company.							- CASING MECOND
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lucing 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.    Comparison of Plugging Contractor.   D & M Drilling Company   Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lucing 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.							
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used using 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.    Conservation Division   Conservation Described   Conservation	oeka Ls.	Water			8-5/8"	1891	None
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	nsing-Kansas City	<u>Water</u>					
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	ouckle ,	Water	3592	3657			
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lucing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from	***************************************				1	1	1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used lucing 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.  It is not to hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  It is not to hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  It is not to the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for each plug set.  It is not the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet feet and depth placed, from feet feet feet feet and depth placed, from feet feet feet feet feet feet feet fee				1	1		1
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used tucing 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.  It is plugged in the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used the indication of the mud plugged in the method or methods used in the method or method used in the method or methods used in the method or methods used in the method or method us		"	ł		i	ı	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used ducing 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.  Compared to the hole. If cement or other plugs were used, state the character of same and depth placed, from fee feet for each plug set.  Compared to the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet for each plug set.  Compared to the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet for each plug set.  Compared to the hole. If cement or other plugs were used, state the character of same and depth placed, from feet feet feet feet for each plug set.  Compared to the hole. If cement or other plug set, state the character of same and depth placed, from feet feet for each plug set.  Compared to the hole. If cement or other plug set, state the character of same and depth placed, from feet feet feet for each plug set.  Compared to the hole. If cement or other plug set, state the character of same and depth placed, from feet feet feet feet feet for each plug set.  Compared to the feet feet feet feet feet feet feet							
ducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from							
CANSERVATION DIVISION  CANSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  of Plugging Contractor. D & M Drilling Company	th mud pump on rota:	ry to 40'; set	Halliburton	ills, 15 n plug @	sacks of re 40' with l	eg. cement: /2 sack of	filled w/mud hulls, 10 sx
CANSERVATION DIVISION  CANSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  of Plugging Contractor. D & M Drilling Company	th mud pump on rota:	ry to 40'; set	Halliburton	ills, 15 n plug @ ,	sacks of re 40' with l	eg. cement; /2 sack of	filled w/mud hulls, 10 sx
CANSERVATION DIVISION  CANSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  of Plugging Contractor. D & M Drilling Company	th mud pump on rota:	ry to 40'; set	Halliburton	ills, 15 n plug @	sacks of re	eg. cement: 2 sack of	filled w/mud
CONSERVATION CIVISION  CONSERVATION CIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  of Plugging Contractor. D & M Drilling Company	th mud pump on rotar cement; filled to	ry to 40'; set	Halliburton casing.	n plug @	sacks of re	eg. cement: /2 sack of	filled w/mud
CONSERVATION CIVISION  CONSERVATION CIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  of Plugging Contractor. D & M Drilling Company	th mud pump on rotar cement; filled to	ry to 40'; set	Halliburton casing.	plug @	40' with 1/	2 sack of	filled w/mud
CUNSERVATION DIVISION  Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  of Plugging Contractor D & M Drilling Company	th mud pump on rotar cement; filled to	ry to 40'; set top of surface	Halliburton casing.	plug @	40' with 1/	2 sack of	filled w/mud
Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  of Plugging ContractorD & M. Drilling Company	th mud pump on rotar cement; filled to	ry to 40'; set top of surface	Halliburton casing.	n plug @	40' with 1/	2 sack of	filled w/mud
Wichita, Kansas  (If additional description is necessary, use BACK of this sheet)  of Plugging ContractorD & M. Drilling Company	th mud pump on rotar cement; filled to	ry to 40'; set top of surface	Halliburton casing.	n plug @	40' with 1/	2 sack of	filled w/mud hulls, 10 sx
of Plugging Contractor D & M Drilling Company	th mud pump on rotar cement; filled to	ry to 40'; set top of surface	Halliburton casing.	plug @	1927 TO	2 sack of	filled w/mud hulls, 10 sx
	th mud pump on rotar cement; filled to	ry to 40'; set top of surface	Halliburton casing.	Plug @	10' with 1/	2 sack of	filled w/mud hulls, 10 sx
ss now car - oreas pens, mansas	th mud pump on rotar cement; filled to	ry to 40'; set top of surface  (If addition	Casing.	Plug @ PORALC Wichita, Sary, use BACK o	10' with 1/	2 sack of	29-52
	th mud pump on rotar cement; filled to	ry to 40'; set top of surface  (If addition	Casing.  Casing.  Casing.	De Plug @ A	40' with 1/20' with 1/	2 sack of	29-52
	cement; filled to to the cement of filled to the cemen	ry to 40'; set top of surface  (If addition	Casing.  Casing.  Casing.	De Plug @ A	40' with 1/20' with 1/	2 sack of	29-52
	th mud pump on rotar cement; filled to	ry to 40'; set top of surface  Graddition & M Drilling (  Dx 247 - Great	Casing.  Casing.  Casing.  Casing.	D plug @ A P	40' with 1/	2 sack of	29-52
E OF Oklahoma , COUNTY OF Tulsa , ss.	cement; filled to to the cement; filled to t	ry to 40'; set top of surface  Graddition  M Drilling (  Dx 247 - Great  , COU	Casing.  Casing.  Casing.  Casing.  Casing.  Casing.	Deplug @ A Portion of the Portion of	40' with 1/	Ss.	29-52
C. Edwin Mohler (employee of owner) or (hwwer or appearant) of the above-described w	cement; filled to to the cement; filled to t	ry to 40'; set top of surface  Graddition & M Drilling C  DX 247 - Great  , COU	Casing.  Cas	PORATION Wichita, Isary, use BACK of the B	ner) or (Awar)	Ss.	e above-described w
C. Edwin Mohler (employee of owner) or (hwart an approximate of the above-described we 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 we first duly sworn on oath, says:	th mud pump on rotar cement; filled to f cemen	ry to 40'; set top of surface  Graddition & M Drilling (  DX 247 - Great  , COU	Halliburton casing.	Tulsa. mployee of ow statements, a	ner) or (Awar)	Ss.	e above-described w
G. Edwin Mohler (employee of owner) or (hwart an approximate of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about well as filed and that the same are true and correct. So help me God.	th mud pump on rotar cement; filled to f cement; filled to f e of Plugging Contractor.  Bo TE OF Oklahoma C. Edwin Mohler first duly sworn on oath, says	ry to 40'; set top of surface  Graddition & M Drilling (  DX 247 - Great  , COU	Halliburton casing.	Tulsa. mployee of ow statements, as God.	ner) or (Kwwek)	Ss.  Name and	e above-described we
G. Edwin Mohler (employee of owner) or (hwart an approximate of the above-described we first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the about well as filed and that the same are true and correct. So help me God.	th mud pump on rotar cement; filled to f cement; filled to f e of Plugging Contractor.  Peess Bo TE OF Oklahoma C. Edwin Mohler first duly sworn on oath, says	ry to 40'; set top of surface  Graddition & M Drilling (  DX 247 - Great  , COU	Halliburton casing.	Tulsa. mployee of ow statements, as God.	ner) or (Kwwek)	Ss.  Name and	the log of the above
G. Edwin Mohler (employee of owner) or (Novice ox aperator) of the above-described we 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 we will as filed and that the same are true and correct. So help me God.  (Signature) (Signature) (Chief Geolo	th mud pump on rotar cement; filled to f cement; filled to f e of Plugging Contractor.  Peess Bo TE OF Oklahoma C. Edwin Mohler first duly sworn on oath, says	ry to 40'; set top of surface  Graddition & M Drilling (  DX 247 - Great  , COU	Halliburton casing.	Tulsa mployee of ow statements, a God.	mer) or (hydrek)	sack of  5-2  ss.  Sack of  the sack of  the sack of  and  and  and  and	e above-described we the log of the above, Chief Geolog
G. Edwin Mohler (employee of owner) or (NWNEX OX MPCKATAR) of the above-described we 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 we will as filed and that the same are true and correct. So help me God.  (Signature) (Si	th mud pump on rotar cement; filled to f cement; filled to f e of Plugging Contractor.  Peess Bo TE OF Oklahoma C. Edwin Mohler first duly sworn on oath, says	ry to 40'; set top of surface  Graddition & M Drilling (  DX 247 - Great  , COU	Halliburton casing.	Tulsa mployee of ow statements, a God.	mer) or (hwales)	ss.  Ss.  Kapekatan of the in contained and and and and and and and and and an	e above-described we the log of the above, Chief Geolog
G. Edwin Mohler (employee of owner) or (Novice ox aperator) of the above-described we 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 we will as filed and that the same are true and correct. So help me God.  (Signature) (Signature) (Chief Geolo 5th Floor Ritz Bldg Tulsa, Oklahoma (Address)	th mud pump on rotar cement; filled to defend	ry to 40'; set top of surface  Graddition  M Drilling (  X 247 - Great  , COU  s: That I have knowle same are true and cor	Halliburton casing.	Tulsa mployee of ow statements, a God.	mer) or (hwales)	ss.  Ss.  Kapekatan of the in contained and and and and and and and and and an	e above-described we the log of the above, Chief Geolog
G. Edwin Mohler  (employee of owner) or (hwark oxaperator) of the above-described we 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)  (Signature)  (Signature)  (Signature)  (Address)  (Address)  (Address)  (Dissorbed Way  (Signature)  (Address)  (Address)	th mud pump on rotar cement; filled to defend	ry to 40'; set top of surface  Graddition  M Drilling (  X 247 - Great  , COU  s: That I have knowle same are true and cor	Halliburton casing.	Tulsa mployee of ow statements, a God.	ner) or (AWAY) nd matters here	ss.  Kapekatara of the in contained and — Tulsa, Ol Address)	e above-described we the log of the abov
G. Edwin Mohler (employee of owner) or (Novice Stapesator) of the above-described we 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) (Signature) (Chief Geolo 5th Floor Ritz Bldg Tulsa, Oklahoma (Address)  Subscribed and Sworn to before me this 28th day of May 1952	th mud pump on rotar cement; filled to defend	ry to 40'; set top of surface  Graddition  M Drilling (  X 247 - Great  , COU  s: That I have knowle same are true and cor	Halliburton casing.	Tulsa mployee of ow statements, a God.	ner) or (AWAY) nd matters here	ss.  Kapekatara of the in contained and — Tulsa, Ol Address)	the log of the above, Chief Geolog
G. Edwin Mohler (employee of owner) or (Novice Stapesator) of the above-described we 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) (Signature) (Chief Geolo 5th Floor Ritz Bldg Tulsa, Oklahoma (Address)  Subscribed and Sworn to before me this 28th day of May 1952	th mud pump on rotar cement; filled to describe the second contractor.  The of Plugging Contractor.  The of Oklahoma.  C. Edwin Mohler of the second contractor.  The first duly sworn on oath, says ibed well as filed and that the subscribed and Sworn to before the second contractor.	ry to 40'; set top of surface  (If addition & M Drilling (  DX 247 - Great  , COU  s: That I have knowle same are true and cor	Halliburton casing.	Tulsa mployee of ow statements, a God.	ner) or (AWAY) nd matters here	ss.  Kapekatara of the in contained and — Tulsa, Ol Address)	e above-described we the log of the abov
C. Edwin Mohler  (employee of owner) or (hwart analysis) of the above-described we 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)  (Signature)  (Signature)  (Signature)  (Address)  (Address)  (Address)  (Address)  (Address)  (Address)  (Address)	th mud pump on rotar cement; filled to defend the filled the fi	ry to 40'; set top of surface  (If addition & M Drilling (  DX 247 - Great  , COU  s: That I have knowle same are true and cor	Casing.  Cas	Tulsa mployee of ow statements, as God.	ner) or (AWAY) nd matters here	ss.  Kapekatara of the in contained and — Tulsa, Ol Address)	the log of the above, Chief Geologicahoma

### NATIONAL ASSOCIATED PETROLEUM COMPANY

5th Floor Ritz Bldg. - Tulsa, Oklahoma

#### Primigem # 1

NW/4 NW/4 SW/4 Section 32-35-19W Phillips County, Kansas

Rigging up Rotary Tools 5/4/52 Run 6 Jts. 8-5/8" surface pipe. Set at Tearing down Rotary Tools 5/17/52 187' and cemented with 150 sx cement.

FORMATION	FROM	
Shale and Shells	0 feet	187 feet
Gray Shale Gypsum	187	300 350
Gray Shale	390	350
Shale and Sand Shale and Shells	850 950	950 2600
Anhydrite	1600	1660
Shale and Shells and Lime Stre	1660 2265	2265 2150
Lime and Shale	2450	2695
Shale and Lime Streaks Lime and Shale	2695 2930	2930 3175
Line	3175	324
Lime and Shale Streaks Cherty Lime and Shale	3211 3325	3326
Lime and Shale Streaks	3358	3410
Lime 3410 Lime and Shale	3410 3470	3470 3495
Lime and Chert Streaks	3495	3550
Shale and Line Streaks Line	3550 3600	3600 3620
Lime and Chert	3620	3656 TOTAL DEPTH

I, Don S. Packer, hereby certify that the above log is true and correct, to the best of my knowledge and belief.

Subscribed and sworn to before me this 27 day of May, 1952

new X labbe

My Commission Expires 9-24-55

MATERIAL PROPERTY OF 2-52