LEASE NAME MILLER  NOTICE: Fill out completely and return to Cons. Blv. office within 30 days.  LEASE OPERATOR Petex, Inc.  LEASE NAME MILLOW FT. from 5 Section Line  SEC. 6. 19F. 11 RGE, 31 GRIPOR (%)  COUNTY COVE  COUNTY COVE  Plugging Companded 1-1-36  Plugging Companded 1-3-86  NACO-I filed! If not, a well log affached?  Producing Formation DEA Depth to Top Bottom T.D. 4690'  Is ACO-I filed! If not, a well log affached?  Producing Formation DEA Depth to Top Bottom T.D. 4690'  Show depth and thickness of ell water, all end gas formations.  RECEIVED  CASING RECORD JUN 18 2005  (I., AS OR WATER RECORDS Content From To Size Put in Pulled dur  Describe in detail the menner in which the well was plugged, indicating where the mud fluid was plugged and the method or methods used in latroducing if into the hole. If coment or other plug; were used, state the character of seems and depth placed, from feet to feet each series.  LEASE NAME RECORDS  LEASE NAME RECORDS  LEASE NAME RECORDS  LOAD RECORD TO SERVE SERVE AND AND ALLOW AND AND	STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building	WELL PLUGGING RECORD K.A.R82-3-117		API NUMBER 15-063-20,988-0000	
ADDRESS SEC. 2 BOX 553 ROGERATOR DEFRATORS LICENSE NO. 8541 Date Veil Completed 1-1-86  CHARGE OPERATOR PETEX, Inc.  SEC. 6 TWP, 11 RGE, 31 QAPOR(N)  ADDRESS SEC. 2 BOX 553 ROGERATORS LICENSE NO. 8541 Date Veil Completed 1-1-86  Character of Veil DBA Plugging Commenced 1-3-86  COUNTY GOVE  PHONESS AND, Input, Water Supply Weil) Plugging Commenced 1-3-86  COIL, Gas, DAA, SND, Input, Water Supply Weil) Plugging Completed 1-1-86  Did you notify the KCC/KDHE Joint District Office prior to plugging this weil? Yes  which KCD/KDHE Joint Office did you notify? District 6 Hays  IS ACD-I filed? If not, is well tog affaced?  Froducing formation DEA Depth to Top Software RECORD  JUN 10 2000  Fr. C. 4630: RECORD  OL., GAS OR WATER RECORDS  CASING RECORD  JUN 10 2000  Fr. C. 4630: RECORD  DESCRIBE IN data I the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs laced and the method or methods used in introducing it into the hole. If cement or other plugs ware used and state the character of same and depth placed, from feet To east each ser.  JEC Sarks 60:40 Beamix 65 (24)  JEC Blug 8 1700 W/100 ex E I ax Flores 2at whice W/10 ax  2rd Plug 8 1700 W/100 ex E I ax Flores 2at whice W/10 ax  2rd Plug 9 300 Arractor  Martin E Miller  KANSAS  COUNTY OF BARTON  MARTIN E Miller  Address P.O. Box 1413 Great Bend, KS 67530  MARTIN E Miller  WRAN CASTAMOLEY  AND MARTIN E MILLER  WRAN CASTAMOLEY  AND MARTIN E MILLER  WRAN CASTAMOLEY  AND MARTIN E MILLER  WRAN CASTAMOLEY  (Address) BOX 1413 Great Bend, KS 67530  WRAN CASTAMOLEY  AND MARTIN E MILLER  WRAN CASTAMOLEY  (Address) BOX 1413 Great Bend, KS 67530  MARTIN E MILLER  WRAN CASTAMOLEY  (Address) BOX 1413 Great Bend, KS 67530  MARTIN E MILLER  WRAN CASTAMOLEY  (Address) BOX 1413 Great Bend, KS 67530					
ADDRESS SEC. 2 BOX 553 ROGERATOR DEFRATORS LICENSE NO. 8541 Date Veil Completed 1-1-86  CHARGE OPERATOR PETEX, Inc.  SEC. 6 TWP, 11 RGE, 31 QAPOR(N)  ADDRESS SEC. 2 BOX 553 ROGERATORS LICENSE NO. 8541 Date Veil Completed 1-1-86  Character of Veil DBA Plugging Commenced 1-3-86  COUNTY GOVE  PHONESS AND, Input, Water Supply Weil) Plugging Commenced 1-3-86  COIL, Gas, DAA, SND, Input, Water Supply Weil) Plugging Completed 1-1-86  Did you notify the KCC/KDHE Joint District Office prior to plugging this weil? Yes  which KCD/KDHE Joint Office did you notify? District 6 Hays  IS ACD-I filed? If not, is well tog affaced?  Froducing formation DEA Depth to Top Software RECORD  JUN 10 2000  Fr. C. 4630: RECORD  OL., GAS OR WATER RECORDS  CASING RECORD  JUN 10 2000  Fr. C. 4630: RECORD  DESCRIBE IN data I the meaner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs laced and the method or methods used in introducing it into the hole. If cement or other plugs ware used and state the character of same and depth placed, from feet To east each ser.  JEC Sarks 60:40 Beamix 65 (24)  JEC Blug 8 1700 W/100 ex E I ax Flores 2at whice W/10 ax  2rd Plug 8 1700 W/100 ex E I ax Flores 2at whice W/10 ax  2rd Plug 9 300 Arractor  Martin E Miller  KANSAS  COUNTY OF BARTON  MARTIN E Miller  Address P.O. Box 1413 Great Bend, KS 67530  MARTIN E Miller  WRAN CASTAMOLEY  AND MARTIN E MILLER  WRAN CASTAMOLEY  AND MARTIN E MILLER  WRAN CASTAMOLEY  AND MARTIN E MILLER  WRAN CASTAMOLEY  (Address) BOX 1413 Great Bend, KS 67530  WRAN CASTAMOLEY  AND MARTIN E MILLER  WRAN CASTAMOLEY  (Address) BOX 1413 Great Bend, KS 67530  MARTIN E MILLER  WRAN CASTAMOLEY  (Address) BOX 1413 Great Bend, KS 67530  MARTIN E MILLER  WRAN CASTAMOLEY  (Address) BOX 1413 Great Bend, KS 67530		NOTICE: Fill out completely and return to Cons. Div.		WELL NUMBER 1	· · · · · · · · · · · · · · · · · · ·
LEASE OPERATOR Petex, Inc.  SEC. 6 TWF. 11 RGE. 31 (AR) or (W)  SOUNTY Gove  COUNTY Gove  PHONES ATTOR SEC. 6 TWF. 11 RGE. 31 (AR) or (W)  COUNTY GOVE  PHONES ATTOR SEC. 6 TWF. 11 RGE. 31 (AR) or (W)  COUNTY GOVE  COUNTY GOVE  COUNTY GOVE  PHONES ATTOR SEC. 6 TWF. 11 RGE. 31 (AR) or (W)  COUNTY GOVE  PHONES ATTOR SEC. 6 TWF. 11 RGE. 31 (AR) or (W)  COUNTY GOVE  PHONES ATTOR THE ACCIONAL SEC. 31 (AR) or (W)  PHONES ATTOR THE ACCIONAL SEC. 31 (AR) or (W)  PHONES ATTOR THE ACCIONAL SEC. 32 (AR)  PHONES ATTOR THE ACCIONAL SEC. 32 (AR)  COUNTY GOVE  SEC. 6 TWF. 11 RGE. 31 (AR) or (W)  PHONES ATTOR THE ACCIONAL SEC. 32 (AR)  PHUSSING Completed 1-1-36  PHUSSING COMPLETED SEC. 31 (AR)  PHUSSING				***	
LEASE OPERATOR Petex, Inc.  SEC. 6 TWP.11 RGE. 31 QM or (W)  ADDRESS Rts. 2 Box 553 Rogersville, MO 65742 COUNTY Gove  COUNTY Gove  CHARGE (417) 887-6289 OPERATORS LICENSE NO. 8541 Date Well Completed 1-1-86  Character of Well DRA Plugging Commenced 1-3-85  Character of Well DRA Plugging Completed 1-1-86  Character of Second Plugging Completed 1-1-86  Character of May 1 Second Plu				1100 Ft. from E Section Line	
ADDRESS Ree, 2 Box 553 Rogersville, NO 65742  COUNTY Cove  PHONES (417), 887-6289 OPERATORS LICENSE NO. 8541 Date Well Completed 1-1-86  Character of Well DRA Plugging Commenced 1-3-86  COLI, Gas, DAA, SMD, input, Nater Supply Well) Plugging Commenced 1-3-86  COLI, Gas, DAA, SMD, input, Nater Supply Well) Plugging Completed 1-2-86  Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Yes  Which KCC/KDHE Jeint Office did you notify? District 6 Mays  Is ACD-I filed? If not, is well log attached?  Producing Formation DEA Depth to Top 800 tom T.D. 4690!  Show depth and thickness of all vater, all and gas formations. RECEIVED  CIL, GAS OR WATER RECORDS CASING RECORD JUN 10 2009  Formation Content From To Size Put in Pulled out KCC WICHIT  Discribe in detail the manner in which the well was plugged, indicating where the sud fluid was losed, at fart after character of same and depth placed, from feet to feet each set.  180 Sacks 65-60 Pennix 56 GG.  181 Discribe School Pennix 56 GG.  181 Discribe School Pennix 56 GG.  182 Discribe School Pennix 56 GG.  183 Discribe School Pennix 56 GG.  184 Discribe School Pennix 56 GG.  184 Discribe School Pennix 56 GG.  185 Discribe School Pennix 56 GG.  185 Discribe School Pennix 56 GG.  185 Discribe School Pennix 56 GG.  186 Discribe School Pennix 56 GG.  186 Discribe School Pennix 56 GG.  187 Discribe School Pennix 56 GG.  187 Discribe School Pennix 56 GG.  187 Discribe School Pennix 56 GG.  188 Discribe School Pennix 56 GG.  189 Discribe School Pennix 56 GG.  189 Discribe School Pennix 56 GG.  189 Discribe School Pennix 56 GG.  180 Discribe	LEASE OPERATOR Petex, Inc.				
PHONES (417) 887-6289 OPERATORS LICENSE NO. 8541 Date Well Completed 1-1-36  Character of Well DEA Plugging Commenced 1-3-56  COII, Ges, DAA, SND, input, Water Supply Well) Plugging Completed 1-1-36  Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Yes  Whien KCC/KDHE Jeint Office did you notify? District 6 Hays  Na ACD-I filed? If not, is well log attached?  Producing Formation DEA Depth to Top Bottom T.D. 46901  Show depth and thickness of eli water, all and gas formations. RECEIVED  OIL, GAS OR WATER RECORDS CASING RECORD JUN 10 2000  Formation Content From To Size Put in Pulled out  Surface O 2511 8 5/8 249' O KCC WICHIT  Describe in Getall the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugic ware used, state the character of sems and depth placed, from feet to feet each set.  180 Sacks 60-60 Examix 65 691  Into Sacks 60-60 Examix 65 692  Solid Bridge 8 40' W/ID was a lax Placeal Set Sole wild set in the Sale wi	ADDRESS Rte. 2 Box 553 Rd				
Did you notify the KCC/KDHE Joint District Office prior to plugging Completed 1-1-86  Did you notify the KCC/KDHE Joint District Office prior to plugging this well? Yes  which KCC/KDHE Joint Office did you notify? District 6 Hays  Which KCC/KDHE Joint Office did you notify? District 6 Hays  (Is ACO-1 filed?	PHONE (417) 887-6289 OPERA	Date Well Completed 1-3-86			
which KCC/KDHE joint Office did you notify? District 6 Hays  which KCC/KDHE joint Office did you notify? District 6 Hays  (Is ACO-1 filed? If not, is well log attached?   T.O. 4690!  Producing formation DEA Depth to Top Bottom T.O. 4690!  Show depth and thickness of all water, all and gas formations. RECEIVED  CIL, GAS OR WATER RECORDS CASING RECORD JUN 10 2005  Formation Content From To Size Put in Pulled out CCC WICHIT Surfaces O 251 8 5/8 249' O KCC WICHIT Surfaces O 251 8 5/8 2	Character of Well DEA	Plugging Commenced 1-3-86			
which KCC/KDHE Jeint Office did you notity?  District 6 Hays  Is ACD-1 filed?  If not, is well log affeched?  Producing Formation DEA Depth to Top Bottom T.G. 4690:  Show depth and thickness of ell water, all and gas formations.  RECEIVED  Oil, GAS OR WATER RECORDS  CASING RECORD JUN 10 28009  Formation Content From To Size Put in Pulled out  Surface O 2511 8 5/8 249' O KCC WICHIT  Surface O 2511 8 5/8 249' O KCC WICHIT  Surface O 2511 8 5/8 249' O KCC WICHIT  Blug and the method or methods used in latroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet to feet each set.  180 Sacks 60-60 Bosmix 68 Gel Solid Bridge @ 40' W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx  3rd Plug @ 1700' W/100 sx p. I sx Florenl Rat Hole W/10 sx p. I sx Florenl Rat Hole	(Oil, Gas, D&A, SWD, imput, Wa	ter Supply Well)	l	Plugging Completed 1-3	-86
Producing Formation DSA Depth to Top Bottom T.O. 4690'  Show depth and thickness of all water, all and gas formations. RECEIVED  Cit. OAS OR MATER RECORDS CASING RECORD JUN 10 2005  Formation Content From To Size Put in Pulled out CCC WICHIT Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet for feet each set.  180 Sanks 60-80 Pagmix 64 Ge)  1st Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN Solid Bridge 6 40' W/10 RN 2nd Plug a 1300 W/20 DN	- · ·			-	
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Show depth and thickness of all water, all and gas formations.  RECEIVED  Oil, GAS OR WATER RECORDS  CASING RECORD  JUN 10 2009  Formation  Content  From To Size Put in Pulled dut  Surface  O 251' 8 5/8 249' O KCC WICHIT  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, stare the character of same and depth placed, from test to feet each set.  180 Sarks 60-40. Posmix 65 Gol  1st Plug a 2380' w/30 ax  2nd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  3rd Plug a 1700' w/100 ax s I sx Flored as the low 10 sx  Address F.O. Box 1413 Great Bend, KS 67530  Martin E. Miller  (Employee of Operator) or (American of the same are frue and correct, so help me God.  (Signature)  Address Box 1413 Great Bend, KS 67530  Martin E. Miller  (Address) Box 1413 Great Bend, KS 67530  Address Box 1413 Great Bend, KS 67530  Allow Company Public		•			
Show depth and thickness of all water, all and gas formations.  RECEIVED  Oil, Gas OR WATER RECORDS  Casing Record  From To Size Put in Pulled out  Surface  O 251' 8 5/8 249' O KCC WICHIT  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugged and the method or methods used in introducing it into the hole. If cement or other plugged and the method or methods used in introducing it into the hole. If cement or other plugged and the method or methods used in introducing it into the hole. If cement or other plugged and the following the plugged and will as 2001 w/30 as a surfaceal Rat Hole w/10 as 2001 w/10 as a surfaceal Rat Hole w/10 as 2001 w/10 as a surfaceal Rat Hole w/10 as 2001 w/10 as 2001 w/10 as a surfaceal Rat Hole w/10 as 2001 w/10	Producing Formation D&A	Dapth 1	ra Top	T.D. <u>46</u>	90 '
Formation   Content   From   To   Size   Put in   Putled out   Surface   O   251   8 5/8   249   O   KCC WICHIT   Surface   O   251   8 5/8   249   O   KCC WIC	<del></del> -				
Surface  O 251' 8 5/8 249'  O KCC WICHIT  Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other pluguere used, state the character of same and depth placed, from feet to feet each set.  180 Sacks 60-40 Posmix 6% Gel  1st Flug 9 2000 w/00 ex  2nd Plug 8 1700 w/00 ox  2nd Plug 8 1700 w/00 o	OIL, GAS OR WATER RECORDS		C	ASING BECAPA	
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was placed and the method or methods used in introducing it into the hole. If cement or other plugger were used, state the character of same and depth placed, fromfeet tofeet each set.  180 Sacks 60-40 Pensmix 6% Gol	Formation Content	From	C Size		14 1 0 5003
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 latroducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from feet toteet each set.  180 Sacks 60-40 Posmix 64 Cel  1st Plum 4 2350' w/30 cm  2nd Plug 6 1700' w/30 cm  3rd Plug 6 200' w/30 cm  3rd Plug 7 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  Plug down 3:00 At3-86  3rd Plug 9 200' w/30 cm  STATE OF KANSAS  COUNTY OF BARTON  STATE OF KANSAS  COUNTY OF BARTON  STATE   have knowledge of the facts, statements, and metters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.  (Signature)  WREEN C. STANOLEY  Barton County, Kgash  Wr Apot Exm	Euriace		2511 8 5/8	249' 0 KC	<del>S WICH</del> ITA
placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from _feet tofeet each set.  180 Sacks 60-60 Posmix 6% Gel					
placed and the method or methods used in introducing it into the hole. If cement or other plugs were used, state the character of same and depth placed, from _feet tofeet each set.  180 Sacks 60-60 Posmix 6% Gel					411114 22
Solid Bridge @ 40' w/10 sx  2nd Plug @ 1700' w/100 sx s I sx Floseal Rat Hole w/10 sx  3rd Plug @ 300' w/20 sx s I sx Floseal Rat Hole w/10 sx  3rd Plug @ 300' w/20 sx s I sx Floseal Rat Hole w/10 sx  [if additional description is necessary, usa BACK of this form.]  Name of Flugging Contractor BLUE GOOSE DRILLING COMPANY, TNC. License No. 5104  Address F.O. Box 1413 Great Bend, KS 67530  STATE OF KANSAS COUNTY OF BARTON ,ss.  Martin E. Miller (Employee of Operator) or (Exemption) of above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed that the same are frue and correct, so help me God.  (Signature)  MELEN C. STANDLEY Sarton County, Kansas My Apost Exp. Cuesco i BED AND SWORN TO before me this 6th day of January ,19 85  Lieu C. Stand Cy  Notary Public	placed and the method or metho	ds used in later	oducing it in	to the hole. If coment or o'	ther plugs
2nd Plug @ 1700' w/100 sx s I sx Floseal Rat Hole w/10 sx  3rd Plug @ 200' w/40 fet			Solid Bridge	@ 40' w/10 sx	
Name of Flugging Contractor Blue GOOSE DRIVING COMPANY, TNC. License No. 5104  Address F.O. Box 1413 Great Bend, KS 67530  STATE OF KANSAS COUNTY OF BARTON ,ss.  Martin E. Miller (Employee of Operator) or (REMERKER) of above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and metters herein contained and the tog of the above-described well as filed that the same are true and correct, so help me God.  (Signature)  MREEN C. STANDLEY (Address) Box 1413 Great Bend, KS 67530  My Appl Exp. C. STANDLEY Sarron County, Kensus My Appl Exp. C. STANDLEY Sarron County My Appl Exp. C. STANDLEY Sarron County My Appl Exp. C. STANDLEY Sarron County My Appl Exp. C. STANDLEY SARron My Appl E	2nd Plug @ 1700' w/100 sx	r I sy Flogeal	Bat Hole W/1	0-8*	
STATE OF KANSAS COUNTY OF BARTON .ss.  Martin E. Miller (Employee of Operator) or (Exerctor) of above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and metters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.  (Signature)  MKLEN C. STANDLEY  Berion County, Kansas  My Appt Exp. — Cuesco IBED AND SWORN TO before me this 6th day of January .19 86  Lilen C. Marad Cc.,  Notary Public	it additional desc	ription is nece	Plug down 3: ssary, usa <u>BA</u>	CK of this term.)	
Martin E. Miller  Martin E. Miller  Above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and metters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.  MELEN C. STANDLEY  Barton County, Kansas  My Appl Exp. 2-2-cuescoibed and Sworn To before me this 6th day of January 19 86  Liller C. STANDLEY 19 86	Name of Flugging Contractor	BLUE GOOSE DRI	LING COMPANY	TNC License No. 510	4
Martin E. Miller  above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.  (Signature)  MELEN C. STANOLEY  Barton County, Kenses  My Appt Exp. 2-3 cusson IBED AND SWORN TO before me this 6th day of January 19 86  Lileau C. Stand Cc.  Notary Public	Address F.O. Box 1413	Great Bend, K	67530		
Martin E. Miller  above-described well, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.  (Signature)  MELEN C. STANOLEY  Barton County, Kenses  My Appt Exp. 2-3 cusson IBED AND SWORN TO before me this 6th day of January 19 86  Lileau C. Stand Cc.  Notary Public	STATE OF KANSAS	COUNTY OF	BARTON	,55,	
above-described well, being first duly sworn on eath, says: That I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filed that the same are true and correct, so help me God.  (Signature)  WELEN C. STANDLEY  Barton County, Kansas  My Appt Exp. Stand Exp. Stand Sworn TO before me this 6th day of January 19 86  Why Appt Exp. Stand Cc.,  Notary Public	Martin E. Miller		/ Fm	ployee of Operator) or (REE	gatar) of
Barton County, Kansas  My Appt Exp. 12 Cuesco IBED AND SWORN TO before me this 6th day of January 19 86  Lefen C. Stand Co.  Notary Public	statements, and metters herein	bna benistnes :	the log of th	e above-described well as	the facts, lied that
Barton County, Kansan  My Appt Exp. 12 Cuesco IBED AND SWORN TO before me this 6th day of January 19 86  Lefen C. Stand Co.  Notary Public		•	_		7530
Lelan A. Stand Con Notary Public	Barton County, Kansas My Appt. Exp. /2" CUB SCO IBED AN	ió SWORN TO bafo	re me this 6	th day of January	, 19 <u>86</u>
························/	L	<del>-</del>	Lela	u B. Strucce	
M Y 1/3/MM 1 3 3 1 MM C A M 3 C B D L A C C C C C C C C C C C C C C C C C C	My Cammissia	n Expires: 12-1		Notary Public	