Mark of the STATE OF KANSAS
STATE CORPORATION COMMISSION

WELL PLUGGING RECORD K.A.R.-82-3-117

placed and the method or methods used In Introducing It Into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet each Sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose. Pulled all purply Plugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, release 150 sks cement. Pressured to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging composition (if additional description is necessary, use 8ACK of this form.) Name of Plugging Contractor KELSO CASING PULLING, INC. License No. 6050	
NOTICE: Fill out completely and return to Cons. Div. Ft. from S Section office within 30 days. Ft. from E Section Ft. from E Section Section 30 days. Ft. from E Section Ft. from E Section	
and roturn to Gons. Div. office within 30 days. Ft. from S Section Ft. from E Section Section Inc. ADDRESS P. O. Box 12 Great Bend, KS 67530-0012 COUNTY Stafford PHONE (316) 792-7607 OPERATORS LICENSE NO. 6170 Date Woll Completed Character of Well Oil Plugging Commonced 3-18-9 (011, Gas, D&A, SHD, input, Water Supply Well) Plugging Completed 3-23-9 (011, Gas, D&A, SHD, input, Water Supply Well) Plugging Completed 3-23-9 (County Duane Rankin (KCC District Agent's Natis ACO-1 filled? If not, is well log attached? Producing Formation Depth to Top Bottom T.D. 3970' Show depth and thickness of all water, oil and gas formations. Oil, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled out B 5 1/2 3969' 2406' Describe in detail the manner in which the well was plugged, indicating where the mud fluglaced and the method or methods used in introducing 11 into the hole. If coment or other ware used, state the character of same and depth placed, from foot to feet oac Sanded bottom to 3690' & dumped 5 sks cement. Short @ 2406, came Loose Publied all pic Plugged well with 300# hnlls, lo sks gel. 50 sks cement 10 sks gel. 100# hnlls, releas 150 sks cement Pressured to 500# Shut in @ 100# 60/40 pox 63 gel. Plugging comm (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor KELSO CASING PULLING, INC. License No. 6050	
Globe Exploration Inc. SEC.11 TWP. 22S RGE. 13W (E) ADDRESS P. O. Box 12 Great Bend, KS 67530-0012 COUNTY Stafford PHONE# (316) 792-7607 OPERATORS LICENSE NO. 6170 Date Well Completed Character of Well Oil Plugging Commenced 3-18-9 (Oil, Gas, D&A, SWD, Input, Water Supply Well) Plugging Completed 3-23-9 The plugging proposal was approved on CXCC District Agent's Natis ACO-1 filed? If not, is well log attached? Producing Formation Depth to Top Bottom T.D. 3970' Show depth and thickness of all water, oil and gas formations. Oil, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled out Bascribe in detail the manner in which the well was plugged, indicating where the mud flue placed and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet oac Sanded bottom to 3690' & dumped 5 sks cement. Shot & 2406, came loose. Pulled all plugged well with 300H huils, 10 sks gel. 50 sks cement, 10 sks gel. 100H huils, releas 150 sks cement Pressured to 500# Shut in @ 100#, 60/40 poz 68 gel. Plugging comp (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor KELSO CASING PULLING, INC. License No. 6050	Line
LEASE OPERATOR Globe Exploration Inc. ADDRESS P. O. Box 12 Great Bend, KS 67530-0012 COUNTY Stafford PHONE \$\frac{3}{16}\$ \rightarrow 792-7607 OPERATORS LICENSE NO. 6170 Date Well Completed Character of Well Oil Plugging Commenced 3-18-9 (011, Gas, D&A, SWD, Input, Water Supply Well) Plugging Completed 3-23-9 The plugging proposal was approved on (KCC District Agent's Nais ACO-1 filled) If not, is well log attached? Producing Formation Depth to Top Bottom T.D. 3970' Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled out Basic Pulled and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from leet to feet oac Sanded bottom to 3690's dumped 5 sks cement. Shot @ 2406, came loose. Pulled all plugged well with 3004 hulls, 10 sks gel, 50. sks cement. To sks gel, 1006 hulls, releas 150 sks cement Pressured to 500# Shut in @ 100#, 60/40 poz 6% gel. Plugging comp (If additional description is necessary, use DACK of this form.) Name of Plugging Contractor KELSO CASING PULLING, INC. License No. 6050	Line
ADDRESS P. O. Box 12 Great Bend, KS 67530-0012 COUNTY Stafford PHONE \$\frac{3}{16}\$) \(\frac{792-7607}{292-7607} \) OPERATORS LICENSE NO. \(\frac{6170}{6170} \) Date Well Completed Character of Well Oil Plugging Commenced \(\frac{3-18-9}{3-23-9} \) (Oil, Gas, D&A, SWD, Input, Water Supply Well) Plugging Completed \(\frac{3-23-9}{3-23-9} \) The plugging proposal was approved on \(\frac{60}{3-18-9} \) (XCC District Agent's Nais ACO-1 filled? If not, is well log attached? Producing Formation Depth to Top Bottom T.D. 3970' Show depth and thickness of all water, oil and gas formations. OIL, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled out \[\frac{8 \frac{8}{3} \frac{9}{3} \frac{2406'}{3} \] Describe in detail the manner in which the well was plugged, indicating where the mud flugiaced and the method or methods used in introducing it into the hole. If coment or otherwise used, state the character of same and depth placed, from feet to feet oac Sanded bottom to 3690's dumped 5 sks cement. Shot @ 240.6 came loose. Pulled all pupinged well with 300\frac{8}{3} \text{ hulls, 10 sks gel, 50 sks cement, 100\frac{8}{3} \text{ feet to me.} (If additional description is necessary, use \(\frac{0}{3} \text{ACC} \) of this form.) Name of Plugging Contractor \(\frac{8}{3} \text{ ELSO CASING PULLING, NC. License No. 6050} \)	
Character of Well Oil Plugging Commenced 3-18-9 (Oil, Gas, D&A, SWD, Input, Water Supply Well) Plugging Completed 3-23-9 The plugging proposal was approved on (KCC District Agent's Nais ACO-1 filed? If not, is well log attached? Producing Formation Depth to Top Bottom T.D. 3970' Show depth and thickness of all water, oil and gas formations. Oil, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled out 8 5 1/2 3969' 2406' Describe in detail the manner in which the well was plugged, indicating where the mud flugiaced and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet oac Sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose, Pulled all pullinged well with 300# hulls, 10 sks gel, 50 sks cement. In Sks gel, 100# hulls, release 150 sks cement. Pressured to 500#. Shut in @ 100#. 60/40 poz 68 gel. Plugging comm (If additional description is necessary, use DACK of this form.) Name of Plugging Contractor KELSO CASING PULLING, INC. Liconso No. 6050	
Character of Well Oil Plugging Commenced 3-18-9 (Oil, Gas, D&A, SWD, Input, Water Supply Well) Plugging Completed 3-23-9 The plugging proposal was approved on Completed Duane Rankin (KCC District Agent's Natis ACO-1 filed? If not, is well log attached? Producing Formation Depth to Top Bottom T.D. 3970' Show depth and thickness of all water, oil and gas formations. Oil, GAS OR WATER RECORDS CASING RECORD Formation Content From To Size Put in Pulled out Size Size Size Size Size Size Size Size	
The plugging proposal was approved on	
Duane Rankin (KCC District Agent's Nais ACO-1 filled?	4
Producing Formation Depth to Top Bottom T.D. 3970' Show depth and thickness of all water, oil and gas formations. Oil, GAS OR WATER RECORDS CASING RECORD Formation Content From To Sizo Put in Pulled out 8 5 1/2 3969' 2406' Describe in detail the manner in which the well was plugged, indicating where the mud fluglaced and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet oac Sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406 came loose. Pulled all pure Plugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, released 150 sks cement. Pressured to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging communications. (If additional description is necessary, use BACK of this form.) Name of Plugging Contractor KELSO CASING PULLING, INC. License No. 6050	ate)
Producing Formation	mo).
Producing Formation	
CASING RECORD Content From To Size Put in Pulled out 8 5/8 343' none 5 1/2 3969' 2406' Describe in detail the manner in which the well was plugged, indicating where the mud flugglaced and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet each Sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose. Pulled all pure plugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, release 150 sks cement. Pressured to 500# Shut in @ 100#. 60/40 poz 6% gel. Plugging computed in additional description is necessary, use BACK of this form.) Name of Plugging Contractor KELSO CASING PULLING, INC. License No. 6050	
Formation Content From To Size Put in Pulled out 8 5/8 343' none 5 1/2 3969' 2406' Describe in detail the manner in which the well was plugged, indicating where the mud flugglated and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet each Sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose. Pulled all particular plugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, released 150 sks cement. Pressured to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging computed to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging computed to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging computed to 500#. CASING PULLING, INC. License No. 6050	
Describe in detail the manner in which the well was plugged, indicating where the mud fluing placed and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, fromfeet tofeet eachSanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose. Pulled all property plugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, release	
Describe in detail the manner in which the well was plugged, indicating whore the mud fluglaced and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet oac Sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose. Pulled all purplugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, released 150 sks cement. Pressured to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging community (if additional description is necessary, use BACK of this form.) Name of Plugging Contractor KELSO CASING PULLING, INC. License No. 6050	
Describe in detail the manner in which the well was plugged, indicating where the mud flugglaced and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, fromfeet tofeet each sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose. Pulled all property plugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, released to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging common compaction is necessary, use BACK of this form.) Name of Plugging ContractorKELSO CASING PULLING, INCLicense No6050	
Describe in detail the manner in which the well was plugged, indicating where the mud flugglaced and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet each sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose. Pulled all property plugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, released to 150 sks cement. Pressured to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging composition of plugging Contractor KELSO CASING PULLING, INC. License No. 6050	
Describe in detail the manner in which the well was plugged, indicating where the mud fluging and the method or methods used in introducing it into the hole. If coment or other were used, state the character of same and depth placed, from feet to feet each sanded bottom to 3690' & dumped 5 sks cement. Shot @ 2406, came loose. Pulled all property plugged well with 300# hulls, 10 sks gel, 50 sks cement, 10 sks gel, 100# hulls, release 150 sks cement. Pressured to 500#. Shut in @ 100#. 60/40 poz 6% gel. Plugging communication of Plugging Contractor KELSO CASING PULLING, INC. License No. 6050	
	h set. ipe se plua.
Address P.O. Box 347 Chase, Kansas 67524	
HAME OF PARTY RESPONSIBLE FOR PLUGGING FEES: Globe Exploration, Inc.	 ~
STATE OF Kansas COUNTY OF Rice ,ss.	•
R. Darrell Kelso (Employee of Operator) or (Operator)	
above-described well, being first duly sworn on oath, says: That I have knowledge of the statements, and matters herein contained and the log of the above-described well as file the same are true and correct, so help me God.	
(Signature) / Married files	
(Address) P.O. Box 347 Chase, KS. 67	524
SUBSCRIBED AND SWORN TO before me this 24th day of March Notary Public Common	AVED
James Therefore MAD	COM COM
No Tary Public Convers	P
My Commission Expires: IHENE HERZBERG Wichits of Kansas My Appl. Exp. Aug. 24, 1997 No Tary Public CONSERVATION Wichits of Kansas My Appl. Exp. Aug. 24, 1997	J 199A
My Appl. Exp. Aug. 24, 1997	· - JQ