hog M. A.

RCUD KCC 6-6-60 /

STATE OF KANSAS

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
212 No. Market

WELL PLUGGING RECORD

Lease Owner	nsas	
Lease Name Combs Office Address Box 42 - Eureka, Kai Character of Well (completed as Oil, Gas or Dry Hole) Date well completed. Application for plugging approved. 672/60 Plugging commenced. 672/60 Plugging commenced. 672/60 Plugging completed. Application for plugging approved. 672/60 Plugging completed. From the Conservation Agent who supervised plugging of this well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division was permission obtained from the Conservation Division menced? Was permission obtained from the Conservation Division was permission obtained from the Conservation Division menced? Doubt the service of the service	nsas	*** 11 5 1
Office Address Box 42 - Eureke, Kai Character of Well (completed as Oi, Cas or Dry Hole) — Date well completed Application for plugging approved 6/2/60 Application for plugging approved 6/2/60 Plugging commenced 6/2/60 Pluggin	nsas	_ Well No
Date well completed. Application for plugging approved. 6/2/60 Application for plugging approved. 6/2/60 Plugging commenced. 6/2/60 Plugging completed. Application for plugging approved. 6/2/60 Reason for abandonment of well or producing formation. If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division menced? Yes To Conservation Agent who supervised plugging of this well. Marvin W. Corkery Depth to top. Bottom. Depth to top. Bottom. Describe in detail the manner in which the well was plugged, indicating where the mud fluid was attroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing. Set a bridge at 200' put in 10' of rock and 15 sacks. Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English. Research for each plugging Contractor. Lyle English Rox 693 - El Dorado, Kansas (employee of owner) or (ow the permission of the facts, statements, and mattwe-described well as filed and that the same are true and correct. So help me God)		
Application for plugging filed 6/1/60 Application for plugging approved 6/2/60 Plugging commenced 6/2/60 Plugging commenced 6/2/60 Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division menced? Was permission obtained from the Conservation Division Depth to top Bottom Well this well Marvin W. Corkery Uniquent formation Uniquent formation Oph to top Bottom Well this well was plugged, indicating where the mud fluid was throducing it into the hole. If cement or other plugs were used, state the character of same and de feet for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks or Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 — El Dorado, Kansas TE OF Marvar COUNTY OF Marvar (employee of owner) or (ow, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and mat we described well as filed and that the same are true and correct. So help me God		011
Application for plugging approved 6/2/60 Plugging commenced 6/2/60 Plugging completed 6/2/60 Reason for sbandooment of well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division Was permission obtained		19
Plugging commenced 6/2/60 Plugging commenced 6/2/60 Plugging commenced 6/2/60 Plugging commenced 6/2/60 Plugging commenced well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division was permission obtai		19
Plugging completed Plugging completed Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division was permission obtained from the Conservation Division yes depth and thickness of all water, oil and gas formations. II., CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was troducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks. Bridged hole at 30' put in 10' of rock and 5 sacks or Filled hole with soil and rock. Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF COUNTY OF (employee of owner) or (ow, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter described well as filed and that the same are true and correct. So help me God On the correction of the producing of the facts, statements, and matter described well as filed and that the same are true and correct. So help me God		19 19
Reason for abandonment of well or producing formation If a producing well is abandoned, date of last production. Was permission obtained from the Conservation Division well or Correctly on above menced? Yes of Conservation Agent who supervised plugging of this well with the conservation of the Conservation Division of the conservation Division of the conservation Division Depth to top Bottom John Tol Size Tonnation Describe in detail the manner in which the well was plugged, indicating where the mud fluid was troducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks. Bridged hole at 30' put in 10' of rock and 5 sacks or Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 — El Dorado, Kansas TE OF COUNTY OF Cemployee of owner) or (ow the center of the facts, statements, and matter-described well as filed and that the same are true and correct. So help me Codd		19
Locate well correctly on above Section Flat was primission obtained from the Conservation Division Was permission obtained from the Conservation Division was permission obtained from the Conservation Division was permission. Depth to top Bottom Joeph and thickness of all water, oil and gas formations. IL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE Describe in detail the menner in which the well was plugged, indicating where the mud fluid was troducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200° put in 10° of rock and 15 sacks. Bridged hole at 30° put in 10° of rock and 5 sacks or Filled hole with soil and rock. (If additional description is noncessury, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF James COUNTY OF (employee of owner) or (ow, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter-described well as filed and that the same are true and correct. So help me God		
Was permission obtained from the Conservation Division menced? Was permission obtained from the Conservation Division menced? We of Conservation Agent who supervised plugging of this well Marvin W. Corkery ducing formation. Depth to top Bottom We depth and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in which the well was plugged, indicating where the mud fluid was stroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks. Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF COUNTY OF County OF (employee of owner) or (ow the gold of the facts, statements, and matter described well as filed and that the same are true and correct. So help me God)		
Locate well correctly on above generated Section Flat well menced? Types are of Conservation Agent who supervised plugging of this well Marvin W. Corkery medical formation. Depth to top Bottom of depth and thickness of all water, oil and gas formations. Depth to top South the mence of the well was plugged, indicating where the mud fluid was throducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200° put in 10° of rock and 15 sacks Bridged hole at 30° put in 10° of rock and 5 sacks of Filled hole with soil and rock. Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 — El Dorado, Kansas TE OF Market Well as filed and that the same are true and correct. So help me God) One of the facts, statements, and matter described well as filed and that the same are true and correct. So help me God)		19
Section Plat menced? The of Conservation Agent who supervised plugging of this well Marvin W. Corkery lucing formation. Depth to top Bottom Weight and thickness of all water, oil and gas formations. DIL, CAS OR WATER RECORDS FORMATION CONTENT FROM TO SIZE Describe in detail the manner in which the well was plugged, indicating where the mud fluid was throducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks. Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF COUNTY OF (employee of owner) or (ow the plugs were used of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God)	or its agents befo	ore plugging was com
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was stroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks. Bridged hole at 30' put in 10' of rock and 5 sacks or Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was attroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks. Bridged hole at 30' put in 10' of rock and 5 sacks. Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF	maril David of	w.n 1827' E
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was stroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks. Bridged hole at 30' put in 10' of rock and 5 sacks or Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF	_ lotal Depth or	Well 1827 Fee
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was atroducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF Lower Country OF Lower (employee of owner) or (own, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter-described well as filed and that the same are true and correct. So help me God)		
Describe in detail the manner in which the well was plugged, indicating where the mud fluid was troducing it into the hole. If cement or other plugs were used, state the character of same and defect for each plug set. Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks or Filled hole with soil and rock. Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF		CASING RECORD
Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF	PUT IN	PULLED OUT
Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 — El Dorado, Kansas TE OF		
Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 — El Dorado, Kansas TE OF		
Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 — El Dorado, Kansas TE OF	_	
Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 — El Dorado, Kansas TE OF		
Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 — El Dorado, Kansas TE OF		
Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF		
Dumped 5 sacks cement in bottom of hole in producing Set a bridge at 200' put in 10' of rock and 15 sacks Bridged hole at 30' put in 10' of rock and 5 sacks of Filled hole with soil and rock. (If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas ATE OF	f cement.	
(If additional description is necessary, use BACK of this sheet) The of Plugging Contractor Lyle English dress Box 693 - El Dorado, Kansas ATE OF Country Of Count		
(If additional description is necessary, use BACK of this sheet) Lyle English dress Box 693 - El Dorado, Kansas ATE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas ATE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas ATE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas ATE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas ATE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas ATE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas ATE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas ATE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF		
(If additional description is necessary, use BACK of this sheet) Lyle English Box 693 - El Dorado, Kansas TE OF		
TE OF, COUNTY OF		
TE OF, COUNTY OF		
Box 693 - El Dorado, Kansas TE OF		
ATE OF, COUNTY OF		
, being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter we-described well as filed and that the same are true and correct. So help me God		
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter ve-described well as filed and that the same are true and correct. So help me God		
being first duly sworn on oath, says: That I have knowledge of the facts, statements, and matter ve-described well as filed and that the same are true and correct. So help me God	, SS.	
ve-described well as filed and that the same are true and correct. So help me God		
\mathcal{A}	ers herein contain	ned and the log of th
(Signature)	10) '//
	Cing &	ish i
		<u> </u>
	(Address)	
Subscribed and Sworn to before me this 2/ day of august	, 19 <u>_</u>	ϵZ
		10-10
commission expires 29-70	ac a	Notary Public.
commission expires 2/2 2/2		riogary a dono.