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

STATE OF KANSAS STATE CORPORATION COMMISSION 200 Colorado Derby Building	WELL PLUGGING RECORD K.A.R82-3-117	API NUMBER 15-007-20,674 -
200 Colorado Derby Bullding Michita, Kansas 67202	TYPE OR PRINT NOTICE: Fill out completely and return to Cons. Div. office within 30 days.	LEASE NAME $_{\hbox{Haskard}}$ WELL NUMBER $C-1$ Ft. from S Section Line
		Ft. from E Section Line
LEASE OPERATOR Edmiston 1260 Ks.	Oil Co., Inc. St. Bank Bldg.	SEC. 7 TWP. 34 RGE. 12W (E)or (W)
ADDRESS Wichita.	Kansas 67202	COUNTY Barber
PHONE#(316) 265-5241 OPER	ATORS LICENSE NO. 5042	
Character of Well 0il		Plugging Commenced 2-26-88
(OII, Gas, D&A, SWD, Input, W	ater Supply Well)	Plugging Completed 3-30-88
Did you notify the KCC Distric	ct Office prior to plugging t	his well? Yes
Which KCC Office did you noti:	fy? Dist. #1 Dodge	City, Kansas
•	f_not, is well log attached?	•
<u></u>		
		Bottom T.D. 4878'
Producing Formation	Depth to Top	Bottom T.D. 48781
Producing formation	Depth to Top	Bottom T.D. 4878'
Producing Formation Show depth and thickness of a OIL, GAS OR WATER RECORDS	Depth to Top	Bottom T.D. 4878' ons. ASING RECORD
Show depth and thickness of a OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner	Depth to Top II water, oil and gas formation C. From To Size 8-5/8" 4-1/2" In which the well was plugge	Bottom T.D. 4878! Ons. ASING RECORD Put in Pulled out 325! None 4876! 2624! d. Indicating where the mud fluid wa
Show depth and thickness of a OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner Diaced and the method or metho	Prom To Size From To Size 8-5/8" 4-1/2" In which the well was plugger hods used in introducing it is sand to 4760" and 4 sacks ce	Bottom T.D. 4878! Ons. ASING RECORD Put in Pulled out 325! None 4876! 2624! d, Indicating where the mud fluid wanto the hole. If cement or other plug ed, from feet to feet each set ment. Shot pipe @3512!, 3356!,
Producing Formation Show depth and thickness of a OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner of aced and the method or method are used, state the character of	Depth to Top II water, oil and gas formation Compared to Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size	Bottom T.D. 4878! Ons. ASING RECORD Put in Pulled out 325! None 4876! 2624! d, Indicating where the mud fluid wa nto the hole. if cement or other plug ed, from feet to feet each set ment. Shot pipe (3512', 3356', 68 joints of 4-1/2' casing.
Producing Formation Show depth and thickness of a OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner placed and the method or method are used, state the character were used, state the character of the	Depth to Top II water, oil and gas formation Compared to Size R=5/8" 4-1/2" In which the well was pluggeneds used in introducing it increased to 4760' and 4 sacks cell, 2624', pulled a total of	Bottom T.D. 4878! ons. ASING RECORD Put in Pulled out 325! None 4876! 2624! d, Indicating where the mud fluid wa nto the hole. if cement or other plug ed, from feet to feet each set ment. Shot pipe @3612', 3356', 68 joints of 4-1/2' casing. gel, I hull, plug and 150 CK of this form-heriville.
Producing Formation Show depth and thickness of a OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner placed and the method or method are used, state the character were used, state the character of the	Depth to Top II water, oil and gas formation Compared to Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size Solution Size	Bottom T.D. 4878! ons. ASING RECORD Put in Pulled out 325! None 4876! 2624! d, Indicating where the mud fluid wa nto the hole. if cement or other plug ed, from feet to feet each set ment. Shot pipe @3612', 3356', 68 joints of 4-1/2' casing. gel, I hull, plug and 150 CK of this form-heriville.
Show depth and thickness of a OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner placed and the method or method and the method or method are used, state the charact Plugged off bottom with 3231 3111 2990 288 Plugged surface with 3 cement 160/49 1995 6% 288	Depth to Top II water, oil and gas formation C. From To Size 8-5/8" 4-1/2" In which the well was plugge hods used in introducing it is said to 4760' and 4 sacks ce 1', 2624', pulled a total of hulls, 10 gel, 50 cement, 10 plugging Complete. Cription is necessary, use BAN	Bottom T.D. 4878' ons. ASING RECORD Put in Pulled out 325' None 4876' 2624' d, Indicating where the mud fluid wanto the hole. If cement or other pluged, from feet to feet each set ment. Shot pipe (3512', 3356', 68 joints of 4-1/2' casing. gel, I hull, plug and 150 CK of this form RECEIVED
Show depth and thickness of a OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner placed and the method or method are used, state the character were used, state the character of the content	Depth to Top II water, oil and gas formation C. From To Size 8-5/8" 4-1/2" In which the well was plugged hods used in introducing it is same and depth places and to 4760' and 4 sacks ce 1', 2624', pulled a total of hulls, 10 gel, 50 cement, 10 plugging Complete Cription is necessary, use BANKelso CAsing Pulling, Inc Chase, Kansas 67524 COUNTY OF Rice	Bottom T.D. 4878! ons. ASING RECORD Put in Pulled out 325! None 4876! 2624! d, Indicating where the mud fluid wa nto the hole. if cement or other plug ed, from feet to feet each set ment. Shot pipe @3612', 3356', 68 joints of 4-1/2' casing. gel, I hull, plug and 150 CK of this form-heriville.
Producing Formation Show depth and thickness of a OIL, GAS OR WATER RECORDS Formation Content Describe in detail the manner of aced and the method or method are used, state the character Plugged off bottom with 3231 3111 2990 288 Plugged surface with 3	Depth to Top II water, oil and gas formation Complete to the line of the lin	Bottom T.D. 4878' ons. ASING RECORD Put in Pulled out 325' None 4876' 2624' d, Indicating where the mud fluid nto the hole. if cement or other ple ed, from feet to feet each sment. Shot pipe @3612', 3356', 68 joints of 4-1/2' casing. gel, I hull, plug and 150 CK of this form-born/III

STATE OF Kansas County OF Rice R. Darrell Kelso above-described well, being first duly sworn on oath, sa statements, and matters herein contained and the log of t the same are true and correct, so help me God. (Signature (Address) Chase Kansas 67524 ___ 19 88

SUBSCRIBED AND SWORN TO before me this 31st. day, of March

Notary Public

My Commission Expires:

