Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING RECORD

K.A.R. 82-3-117

Form CP-4
December 2003
Type or Print on this Form
Form must be Signed
All blanks must be Filled

Is ACO-1 filed? A Yes No If not, is well log attached? Yes No County: Cowley Producing Formation(s): List All (It needed attach another sheet) Depth to Top: Bottom: T.D. Depth to Top: Bottom: T.D. Plugging Commenced: 7-1-05 Depth to Top: Bottom: T.D. Plugging Commenced: 7-1-05 Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records From To Size Put In Pulled Out LAYTON O: A845 A875 6" A845 O MISSISSIPPI II A845 A875 6" A845 O MISSISSIPPI II A919 A925 Y± A919 IY5O' Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing of the character of same depth placed from (bottom), to (top) for each plug set. Plugged loack w/ Sand to 2865', Dunned 4sx cement on top of sand Shot off 4'/2" 4 pulled 1450', Tunned 50 sx Cement down 6", Ran I" down 1034' 4 pumped cement to surface (105sx) Alame of Plugging Contractor: B.P.C. Well Plugging License #: 32475 ddress: P.O.Box 282 Burden Ks. 67019 Ame of Party Responsible for Plugging Fees: W.D. Shot of Party Respo	Type of Well: OIL (Oil, Gas D&A, SWD, ENHR The plugging proposal was by: DAVID W	as approved on:	rator License #: Do thodic, Other)	6679 ocket #:	/D or ENHR) (Date)	Well Number: 7 Spot Location (QQQ 970 3533 700 349 Feet from	Q): C SE NO North / South S East / West Se
Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records Content From To Size Put In Pulled Out ANTON O: 2090 2115 1034" 173 O Bartleville 1 2919 2925 4½" 2919 1450' Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing once. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Plugged loack w/ Sand to 2865' Dunned 4sx cement on top of sand. I'' down 1034's pumped cement to surface (105sx) Jame of Plugging Contractor: B.P.C. Well Plugging License #: 22475 License #: 22475 License #: 22475 License #: 22475 Allerian Syst That I have knowledge of the facts statements, and matter flepth finitinged, and the log of the above-described well is as file are are true and correct, so help me God.	Producing Formation(s): Li	No If not, ist All (If needed attach Depth to Top: Depth to Top:	is well log attach another sheet) Botto Botto	m: 2935 7	□No r.d. 2915 r.d	County: Cowless Date Well Completed Plugging Commence	5-21-46 5-1-05
Content From To Size Put In Pulled Out ANTON O: A090 2/15 1034" 173 O Bartleville '' 2845 2875 6" 2845 O Mississippi '' 2919 2925 4½" 2919 1450' Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing one. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Plugged loack w/ sand to 2865' Dumped 45x cement on top of sand. I'' drown 1034's pumped cement to surface (1055x) Jame of Plugging Contractor: B.P.C. Well Plugging License #: 22475 Address: P.O. Box 282 Burden Ks. 67019 Jame of Party Responsible for Plugging Fees: W.D. SHORT RECEIVE License #: 22475 County, Sumner , ss. (Employee of Operator) or (Operator) on above to the log of the above-described well is as file are are true and correct, so help me God. (Signature) Wall Manual And the log of the above-described well is as file are are true and correct, so help me God.	Show depth and thickness						
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducion of the cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Plugged loack w/sand to 2865' Dumped 4sx cement on top of sand, Shot off 4/2" 4 pulled 1450' Tumped 50 sx Cement down 6", Ran I" down 103/4 a pumped cement to surface (105 sx) Jumped Plugging Contractor: B.P.C. Well Plugging License #: 32475 License #: 32475	Oil, Gas or V			(Casing Record (C	Tana Canducta a D	
Bartleville " 2845 2875 6" 2845 0 Mississippi " 2919 2925 4½" 2919 1450' Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing the other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Plugged loack w/ sand to 2865', Dumped 4sx cement on top of sand. Shot off 4½" # pulled 1450' Tumped 50 sx Cement down 6", Ran 1" down 1034 # pumped cement to surface (105 sx) Jame of Plugging Contractor: B.P.C. Well Plugging License #: 22475 Jame of Party Responsible for Plugging Fees: W.D. SHORT RECEIVE tate of Kausas County, Jumner , ss. SEP - 120 Allieliam D. Short Jr. (Employee of Operator) or (Operator) on above the log of the above-described well is as file time are true and correct, so help me God. (Signature) Wall Additional County, Stand and the log of the above-described well is as file	Formation		From	То			
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducinole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Plugged lonck w/ sand to 2865' Dumped 4sx cement on top of sand. Shot off 4½" 4 pulled 1450' Tumped 50 sx (ement down 6", Ran I" down 10% 4 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 4 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 5 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 5 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement to surface (105 sx) Tamped 50 sx (ement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped cement down 6", Ran I" down 10% 6 pumped	— /		2090	2115	103/4"		
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing the cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Plugged loack w/ sand to 2865', Dumped 4sx cement on top of sand. Shot off 4½" 4 pulled 1450', Tumped 50 sx (ement down 6", Ran 1" down 1034's pumped cement to surface (105sx) ame of Plugging Contractor: B.P.C. Well Plugging ame of Party Responsible for Plugging Fees: W.D. SHORT RECEIVE Alleliam D. Short Jr. From on oath, says: That I have knowledge of the facts statements, and matter free fin Intained, and the log of the above-described well is as file me are true and correct, so help me God. (Signature) Walleliam D. Short of the same of the same are true and correct, so help me God.		• • • • • • • • • • • • • • • • • • • •	2845	2875	6"	2845	0
rescribe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing one. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Plugged back w/sand to 2865', Dumped 4sx cement on top of sand 100% of your pumped cement to surface (105sx) Temped 50 sx Cement down 6'', Ran 1'' down	MUSISSIPPi	11	2919	2925			
ame of Party Responsible for Plugging Fees: W.D. SHORT ate of KANSAS County, Sumner, ss. County, Sumner, ss. County, Stort Tr. Corn on oath, says: That I have knowledge of the facts statements, and matter freein antalized, and the log of the above-described well is as file me are true and correct, so help me God. (Signature)	rescribe in detail the mannole. If cement or other pl	ner in which the well is	s plugged, indicate the character of	ting where the r	mud fluid was place	ed and the method or , to (top) for each plu	methods used in introducing set.
county, Sumner, ss. SEP - 1 20 Short Tr. (Employee of Operator) or (Operator) on above well being an are true and correct, so help me God. (Signature)	Plugged loac Shot off 4½" 1034'\$ pumped	k w/sand t pulled 1 d cement to	to 2865 450', Pun o surface	5', Dung ped 50: =(1055x)	sed 4sx of sx cement	ement on the down 6",	pop of sand, Ran I" down
Short Tr. (Employee of Operator) or (Operator) on above discribed well being me are true and correct, so help me God. (Signature)	Plugged loac Shot off 4½" 1034'\$ pumped ame of Plugging Contract	k w/sand t pulled 1 d cement to	to 2865 450', Pun surface	5', Dump ped 50: =(1055x)	sed 4sx of sx cement	ement on the down 6",	pop of sand, Ran I" down
(Employee of Operator) or (Operator) on above bescribed well being an are true and correct, so help me God. (Signature)	Plugged loac Shot off 4%" 1034 \$ pumped ame of Plugging Contracted didress: P.O. Box &	k w/sand † pulled 1 d cement to or. B.P.C. W 182 Burden	to 2865 450', Pun surface eu Plug n, Ks.	5', Dung ped 50: =(105sx) ging 57019	sed 4sx of sx cement	ement on the down 6",	pop of sand, Ran I" down
	Plugged lonc Shot off 4½" 1034" & pumper lame of Plugging Contract address: P.O. Box a lame of Party Responsible	t sand t pulled 1 d cement to or: B.P.C. W 182 Burden for Plugging Fees:	to 2865 450', Pun o surface eu Plug o, Ks. L W.D. SH	5', Dung ped 50: =(105sx) ging 57019	sed 4sx cosx	ement on the down 6",	pop of sand, Ran I" down

B.P.C. WELL PLUGGING

P.O. BOX 282 BURDEN, KS 67019

JAMES R. BRADEN

HOME # 620-438-2856 MOBILE # 620-222-1252

DATE	INVOICE #
8/2/2005	05/489

BILL TO

SHORT COMPANIES P.O. BOX 729 OXFORD,KS.67119

JOB LOCATION

COX #7

TERMS 30 DAYS

Charge of 1.8% on due accounts

7/1/2005 7/5/2005 7/7/2005 7/8/2005	ITEM		
7/5/2005 7/7/2005	* * *	DESCRIPTION	AMOUNT
7/7/2005		MOVE RIG IN ON LOCATION. RIGGED UP TO PLUG BOTTOM. SANDED BACK TO 2865', DUMPED 4 SX. CEMENT ON TOP OF	
		SAND WITH DUMP BAILER. DUG OUT CELLAR. SET JACKS. WORKED PIPE. SHOT @ 2100' PIPE STUCK. SHOT @	
7/8/2005		1815' PULLED 20' OUT, PIPE STUCK. SHOT 1610' PULLED OUT 30' OF PIPE, PIPE STUCK. SHOT 1410' LAYED OUT 41/2" PIPE. MOVED JACKS OFF HOLE. WELDED	
		51/2" NIPPLE TO TOP OF 6" PIPE. SET JACKS OVER HOLE. PULLED SLIP, WORKED PIPE. SHOT OFF @ 355' PULLED 15' PIPE STUCK. LOADED JACKS RIGGED DOWN. CUT OFF 6" PIPE STUCK IN THE AIR.	
PIPE P	P CHARGE PULLING CHARGE TING CHARGE PER	1450' OF 41/2" PIPE PULLED @ \$0.50 PER FT. 5 SHOT @ \$275.00 PER SHOT 2 HR. @ \$50.00 PER HR.	1,000.00T 725.00T 1,375.00T 100.00T
		RECEIVE	
		RECEIVED SEP - 1 20 KCC WICK	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Thank you for your business.

SUBTOTAL

\$3,200.00

SALES TAX (5.3%)

\$169.60

BALANCE DUE

\$3,369.60

B.P.C. WELL PLUGGING

P.O. BOX 282 BURDEN, KS 67019

JAMES I	R. BI	RADE	EN
---------	-------	------	----

HOME # 620-438-2856 MOBILE # 620-222-1252

DATE	INVOICE#
8/2/2005	05/492

BILL TO

SHORT COMPANIES P.O. BOX 729 OXFORD,KS.67119

JOB LOCATION

COX # 7

TERMS 30 DAYS

Charge of 1.8% on due accounts

	T	Charge of 1.8% on du	e accounts
DATE	ITEM	DESCRIPTION	AMOUNT
7/26/2005 7/28/2005	-	MOVED IN ON LOCATION. LOADED 40 BBL. FRESH WATER. RIGGED UP TO PUMP CEMENT. RUN 1" DOWN INSIDE 6" PIPE TO 350'. PUMPED 50 SX. CEMENT FILLED TO THE SURFACE. CEMENT DIDN'T COME AROUND. MOVED IN ON LOCATION. LOADED 40 BBL. FRESH WATER. RIGGED UP TO PUMP CEMENT. RUN 1" DOWN INSIDE 103/4" SURFACE PIPE TO 350'. PUMPED 105 SX. CEMENT FILLED TO THE SURFACE.	
	CEMENT PUMP CHARGE BULK TANK WATER TRUCK	155 SACKS- 4% GEL @ \$7.00 PER SACK 5 HRS @ \$75.00 PER HR. \$100.00 PER JOB 6 HRS. @ \$50.00 PER HR.	1,085.00T 375.00T 100.00T 300.00T
		RECEIVED SEP - 1 200 KCC WICH) .TA
		KCCMICH	

Thank you for your business.

SUBTOTAL

\$1,860.00

SALES TAX (5.3%)

\$98.58

BALANCE DUE

\$1,958.58