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

Address: PO Box 20380, Wichita, KS 67206 Phone: (316) 265 · 3311	Lease Operator: Berexo	o Inc.		API Number: 15-095-00777-00-00				
Type of Well: Oil Oil Gas DAA, SWID, ENHR Weler Supply Well, Casthodic, Other) Docket #. (IFSWO or ENHR)	Address: PO Box 20380, Wichita, KS 67206					l.		
Type of Well: Oil Oil Gas DAA, SWID, ENHR Weler Supply Well, Casthodic, Other) Docket #. (IFSWO or ENHR)	Phone: (316) 265 -3311 Operator License #: 05363					Well Number:		
Sec 13 Tup, 30 S. R. 8 East West	Type of Well: Oil Docket #:					Spot Location (QQQQ): SW - SE - SE		
Second	The plugging proposal wa	as approved on:	·····	Feet from Fast / West Section Line				
Is ACO-1 filed? Ves No If not, is well log attached? Ves No Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D. Plugging Commenced: 10-23-08 Plugging Commenced: 10-23-08 Plugging Commenced: 10-24-08 MAINSAS CORPORATIONAL T.D. Plugging Commenced: 10-24	_{by:} Jeff Klock		Sec. 13 Twp. 30 S. R. 8 East West					
Producing Formation(s): List All (if needed affact another sheet) Depth to Top: Bottom: T.D. Plugging Commenced: 10-23-08 Depth to Top: Bottom: T.D. Plugging Commenced: 10-24-08 KANSAS CORPORATIONS, CORPORATION	Is ACO-1 filed? Yes	No If not, is	well log attache	ed? Yes	√No	County: Kingman		
Depth to Top: Bottom: T.D. Plugging Commenced: 10-23-08 Depth to Top: Bottom: T.D. Plugging Commenced: 10-24-08 KANSAS CORPORATION: T.D. Plugging Completed: 10-24-08 KANSAS CORPORATION: T.D. Plugging Completed	Producing Formation(s): L	nother sheet)	Date Well Completed: 10-5-54 10-23-08					
Depth to Top: Bottom: T.D. Plugging Complete: 10-24-08 KANSAS CORPORATION. INVALIDATION CONSCIPROSATION CONSCI		Bottor						
Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records Content From To Size Put in Pulled Out Michiga Beroad (Surface Conductor & Production) Construction Content From To Size Put in Pulled Out Michiga Beroad (Surface Conductor & Production) Construction Content From To Size Put in Pulled Out Michiga Beroad (Surface Conductor & Production) Construction Content From To Size Put in Pulled Out Michiga Beroad (Surface Conductor & Production) Content From To Size Put in Pulled Out Michiga Beroad (Surface Conductor & Production) Beroad (Surface Conductor & Production) Content Michiga Beroad (Surface Conductor & Production) Content Content From To Size Put in Pulled Out Michiga Beroad (Surface Conductor & Production) Beroad (Surface Conductor & Production) Content Beroad (Surface Conductor & Production) Beroad (Surface Conductor & Production) Content Beroad (Surface Conductor & Production) Beroad (Surface Conductor & Production) Content Beroad (Surface Conductor & Productor) Content Beroad (Surface Conductor) County Surface (Surface		Bottor						
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Content Formation Content From To Size Put In Pulled Out MICCHTON CONTENTION CITY MICCHTON CITY MICHTON CITY MICCHTON CITY MICCH	Show depth and thickness	of all water, oil and ga	s formations.		_			NOV 0 6 2008
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 it into the hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. Pulled 2 joints tubing, pumped 36 sacks cement down tubing, displaced to 3820, pulled tubing out, checked bottom, cement at 3820, perforated casing at 1300', 850', 250', ran tubing to 130', pumped 50 sacks, pulled to 850', pumped 50, pulled tubing out, checked bottom, cement at 3820', perforated casing at 1300', 850', 250', ran tubing to 130', pumped 50 sacks, pulled to 850', pumped 50, pulled to 250', circulated with 30 sacks to surface, pulled tubing out, hooked up to 4 1/2', pumped 30 sacks, max pressure 250 psi, shut in 150 psi, hooked up to 8 5/8'', pumped 15 sacks, max pressure 500 psi, shut in 200 psi. Name of Plugging Contractor: Quality Well Service Inc. License #, 31925 Address: 190 US Highway 56, Ellinwood, KS 67526 Name of Party Responsible for Plugging Fees: Berexco Inc. State of KANSAS County, SEABUCK .ss. EVAN C. MAYHEW (Employee of Operator) or (Operator) on above-described well, being first duly swom on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and the same are true and correct. Scrietly me down DIANA E BELL Notary Public - State of Kansass My Appl. Expires 8 -/O -// (Address) DOWN TO before me this 5 day of Maxeuder .2008	· · · · · · · · · · · · · · · · · · ·		T	-	Casing Record (Su	ırface Conductor & Product	ion)	
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Same are true and correct; so help me God DIANA E. BELL (Signature) Wo Work Notary Public - State of Kansas My Appt. Expires 8-10-11 (Address) PO BOX 20380 WICHITA KF 67208 SUBSCRIBED and SWORN TO before me this 5td day of Movember 2008	Annual Control							
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SUBSCRIBED and SWORN TO before me this 5th day of 1 wenter , 2008	Notary Public	E. BELL - State of Kansas	(Signature)	<u></u>	on (Way		
3.0	my Appl. Expires	-10-11	(Address)		4	WICHITH KS	67208	<u>3</u>
Marie & Fall		SUBSCRIBED and S	SWORN TO be	efore me this _	5 day of	1 ovember		_, 2008
Notary Public My Commission Expires: 2724 70, 82077			Ava E Notary Put	blic Dell	, My C	Commission Expires:	try 10,	2011

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202