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

no talk a

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

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

Address: P. O. Box 783188  Phone: (316 ) 691 - 9500							
Type of Well: Oil  The plugging proposal was approved on: 08/07/2008  Type of Well: Oil  The plugging proposal was approved on: 08/07/2008  The plugging proposal was pare on: 0							
Type of Well:    Coll, Gas D&A, SWD, ENHR, Water Supply Well, Cathodic, Other)							
The plugging proposal was approved on: US/01/2008 (Date) by: Jack McClaskey (KCC District Agent's Name) Is ACO-1 filed? Yes No If not, is well log attached? Yes No Producing Formation(s): List All (If needed attach another sheet) Mississippian Depth to Top: 4395' Bottom: T.D.  Depth to Top: Bottom: T.D.  Depth to Top: Bottom: T.D.  Show depth and thickness of all water, oil and gas formations.  Oil, Gas or Water Records Casing Record (Surface Conductor & Production) Formation Content From To Size Put In Pulled Out Mississippian Oil & Water 4395' 4398.5' 8.625" 205' -0-  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 in hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, hell No additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of hole.							
by: Jack McClaskey  (KCC District Agent's Name)  Is ACO-1 filed? Yes No If not, is well log attached? Yes No  Producing Formation(s): List All (If needed attach another sheet)  Mississippian  Depth to Top: 4395' Bottom: T.D.  Depth to Top:							
Is ACO-1 filed? \( \) Yes \( \) No \( \) If not, is well log attached? \( \) Yes \( \) No \( \) No \( \) Producing Formation(s): List All (if needed attach another sheet) \( \) Mississippian \( \) Depth to Top: \( \) Bottom: \( \) T.D. \( \) Bottom: \( \) T.D. \( \) Plugging Commenced: \( \) 08/06/2008 \( \) Plugging Completed: \( \) 08/07/2008 \( \) Plugging Completed: \( \) O8/07/2008 \( \) Show depth and thickness of all water, oil and gas formations.    Oil, Gas or Water Records   Casing Record (Surface Conductor & Production)							
Depth to Top: Bottom: T.D. Depth to Top: 4395 Bottom: T.D. Depth to Top: Bo							
Depth to Top: Bottom: T.D. Depth to Top: 4395 Bottom: T.D. Depth to Top: Bo							
Depth to Top: Bottom: T.D. Plugging Completed: 08/07/2008  Show depth and thickness of all water, oil and gas formations.    Oil, Gas or Water Records   Casing Record (Surface Conductor & Production)							
Show depth and thickness of all water, oil and gas formations.    Oil, Gas or Water Records   Casing Record (Surface Conductor & Production)							
Casing Record (Surface Conductor & Production)  Formation Content From To Size Put In Pulled Out  Mississippian Oil & Water 4395' 4398.5' 8.625" 205' -0-  5.50" 4458' -0-  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 in hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, hell No additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of home.							
Formation   Content   From   To   Size   Put In   Pulled Out    Mississippian   Oil & Water   4395'   4398.5'   8.625"   205'   -0-    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 in hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, hele No additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of home plug set.							
Mississippian  Oil & Water  4395'  4398.5'  8.625"  205'  -0-  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 in hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, hell No additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of hole.							
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 in hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, hell No additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of home.							
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 in hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, held to additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of hole.							
hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, hele  No additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of hole							
hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, hele  No additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of hole							
hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.  Set CIBP @ 4350'. Dumped 2 sx cement on CIBP. Ran 2 7/8" tubing to 1519'. Pressured 8 5/8" surface casing to 500#, hele  No additional cementing required. Pumped 160 sx 60/40 Pozmix cement + 4% gel down down tubing. Pulled tubing out of hole							
Pumped 15 sx 60/40 Pozmix cement + 4% gel down casing, remained full. Plugging complete at 11:30 a.m. on 08/07/200							
approved by Mike Maier w/ the KCC.							
Name of Plugging Contractor: Allied Cementing  License #: 99996  RECEIVED							
Address P. O. Box 31 Russell, KS 6/665							
Name of Party Responsible for Plugging Fees: Ritchie Exploration, Inc.  AUG 2 6 2008							
State of Kansas County, Hodgeman , ss. KCC WICHITA							
John Niernberger - employee of Ritchie Exploration, Inc. (Employee of Operator) or (Operator) on above-described well, being first							
sworn 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							
same are true and correct, so help me God.  (Signature)							
same are true and correct, so help me God.  (Signature)							
same are true and correct, so help me God.  (Signature)							
(Signature)  (Address) P. O. Box 783188 Wichita, KS 67278-3188							

## ALLIED CEMENTING CO., LLC. 32826

SERVICE POINT

REMIT TO P.O. B RUSS		NSAS 6766	55	-	SERVICE POINT:  /V=SSGiTY			
DATE 8-7-08	SEC.	ZXS	RANGE 24 W	CALLED OUT S'00 AM	ON LOCATION		JOB FINISH	
mcCreight LEASE	•				,	COUNTY	STATE	
	WELL#	<del>\( \)</del>	LOCATION A/ESS	ciry 135 2	XX W/in.	EHO19EMA	h/< 5	
OLD OR NEW (Ci	rcle one)							
CONTRACTOR A	4-0	1115		OWNER R	TCH IE	EXPE	-ATTOO TO WA	
TYPE OF JOB								
HOLE SIZE T.D.				CEMENT				
CASING SIZE 5½ DEPTH					AMOUNT ORDERED 3005x 60/40 47.			
CUBING SIZE 2 7/8 DEPTH 1519				GEL	USED 1804			
DRILL PIPE TOOL	·	DEI	<u>ин — — — — — — — — — — — — — — — — — — —</u>	<u></u>	روم معدر	<del></del>		
PRES. MAX	- 5		NIMUM 50	COMMON	1080	1345	1474,20	
MEAS. LINE			DE JOINT	POZMIX			547.20	
CEMENT-LEFT-IN	V.CSG			GEL		J-@-25.4D-	122°4D	
PERFS.				CHLORIDE _	, —			
DISPLACEMENT	Fres	HWATE	r	_ ASC		@		
		UIPMENT					_	
						@		
			ayne w	<del>-</del>		@		
	HELPER	Joe	β	_				
BULK TRUCK			- 1			@		
# <i>342</i> BULK TRUCK	DRIVER	1500	in W			@		
	DRIVER					@	1000	
TF	DICIVER				3104			
		MARKS:		MILEAGE	31014	•	_ <u>434.00</u> _327530	
SOOF PUM	PA	WATH	d PSI up To Vew Tubins Get and	<b>Z</b>	SERV			
cement	Dip .	circul	et pump et Top	_ DEPTH OF JO	OB <u>/5/9</u>	,	<i>6</i> 20	
J. BBLS OF	ZBAL	SH WAT	ement	_ FUMP TRUC	K CHARGE	@	88000	
OFF WITH	2000	<u>ه جن د.</u>		_ MILEAGE		_	98.00	
Wast	e U	O Rig	POWN					
	,	1	•			@		
_	,	•				@		
CHARGE TO:		•	Deration	_	To the Paris of th	TOTAL	91800	
							· • • =	
CITY	S'	TATE	ZIP	_	PLUG & FLOA	AT EQUIPME	NT	
man + au								
Q 1								
To Allied Cemen	_							
You are hereby requested to rent cementing equipment and furnish cementer and helper(s) to assist owner or								
contractor to do work as is listed. The above work was done to satisfaction and supervision of owner agent or						TOTA	L	
		_	nd the "GENERAL	,				
			on the reverse side	CATTOTAX	(If Any)			
				TOTAL CHA	RGES			
PRINTED NAME	x BE	NNIE	D;US	_ DISCOUNT _			ID IN 30 DAYS	
PRINTED NAME	Ben	me h	Tills	·				

1