

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** 

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

	K.A.R. 82-3-11	7		All blanks must be rineu		
OPERATOR: License #:		API No. 15	i			
Name:		Spot Desc	ription:			
Address 1:			Sec	Twp S. R East West		
Address 2:			Feet from	North / South Line of Section		
City: State:	Zip:+		Feet from	East / West Line of Section		
Contact Person:			Footages Calculated from Nearest Outside Section Corner:			
Phone: ( )			NE NW	SE SW		
Type of Well: (Check one) Oil Well Gas Well OG D&A Cathodic  Water Supply Well Other: SWD Permit #:  ENHR Permit #: Gas Storage Permit #:  Is ACO-1 filed? Yes No If not, is well log attached? Yes No  Producing Formation(s): List All (If needed attach another sheet)  Depth to Top: Bottom: T.D.  Depth to Top: Bottom: T.D.			County: Well #: Date Well Completed: (Date) by: (KCC District Agent's Name) Plugging Commenced: Plugging Completed:			
Show depth and thickness of all water, oil and gas forma	ations.					
Oil, Gas or Water Records Casing			Record (Surface, Conductor & Production)			
Formation Content	Casing Size	)	Setting Depth	Pulled Out		

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.

Plugging Contractor License #:		Name: _			
Address 1:		Address	2:		
City:			State:	Zip:	-+
Phone: ( )					
Name of Party Responsible for Plugging Fee	s:				
State of	County,		_ , SS.		
(Pr	int Name)		Employee of Operator or	Operator on above-	described well,

being first duly 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 the same are true and correct, so help me God.

## QUALITY WELL SERVICE, INC. Federal Tax I.D. # 481187368

6357

Home Office 324 Simpson St., Pratt, KS 67124

Office 620-727-3410 Fax 620-672-3663

Rich's Cell 620-727-3409 Brady's Cell 620-727-6964

	Sec.	Twp.	Range	(	County	State	On Location	Finish		
Date 66-24-15	01	203	06W	Ric	e	KS	830Am	1.500 ND		
Lease Braden	Lease Braden Well No. B-6 Location US 56 Hulf Plum Street, 35, 1/2 w, N& w into							winto		
Contractor Sunflower w/s			Owner TP							
Type Job Old Hole Pla	13				You are here	ell Service, Inc. by requested to rent	cementing equipmen	t and furnish		
Hole Size 7 1/8		T.D.			cementer and helper to assist owner or contractor to do work as listed.					
Csg. 5/2		Depth	770		Charge Tree Pe (1) 1 (50)					
Tbg. Size		Depth Street								
Tool		Depth			City State					
Cement Left in Csg.	20	Shoe Jo	pint			s done to satisfaction ar	nd supervision of owner	agent or contractor.		
Meas Line		Displace	е		Cement Amo	ount Ordered 25	2 SX 60:40:4	1/2 el \$ 35x		
	QUIPM	ENT			ec = \$ 400#Hulls (used 220sx)					
Pumptrk 8 No. Davi	-12				Common	35				
Bulktrk	9 No. David B Poz. Mix S									
Bulktrk No.	- 2				Gel.					
Pickup No. Mo.	Pickup No. Mike B			Calcium 3						
JOB SERVICES & REMARKS			Hulls 400 #							
Rat Hole					Salt					
Mouse Hole	_				Flowseal					
Centralizers			Kol-Seal							
Baskets			Mud CLR 48							
D/V or Port Collar			CFL-117 or CD110 CAF 38							
Pipe at 70, load Hole w/ 488Bk Water			Sand							
Mix 355x 60 400	emer	it w/	200 4/1/8	FCC	Handling 269					
Dip. w/12 BBIs Fresh, Pipe at 450 Mileage 35										
load Hole, Mix 35 sx cement, w 200 #Hul			FLOAT EQUIPMENT							
\$ CC Dispi W/	6 81	Bls F		The same	Guide Shoe					
260; land Hole, Mix 150sx coment			Centralizer							
Did Cinc.			Baskets							
				AFU Inserts						
				Float Shoe						
				Latch Down						
				LMV 3S						
				Service Control ice						
				Pumptrk Charge PTA						
				Mileage 35 x Z						
					Tax					
						Discount				
Signature / Sall	form .						Total Charge			