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 641 HAYS KS 67601 Phone: (785) 625 -5891 Operator License #: 7076 Type of Well: OIL DRY (Oil, Gas D&A, SWD, ENHR, Water Supply Well, Cathodic, Other) The plugging proposal was approved on: 12-13-07 Lease Name: SURRATT Well Number: 1 Spot Location (QQQQ): CBM - SE - S 970 Feet from North / South	Phone: (785) 625 ype of Well: OIL [YOil, Gas D&A, SWD, ENH					API Number: 15 -	, 000-200/9-00-00	
Phone: (785) 625 -5891 Operator License #: 7076 Type of Well: OIL DRY Type of Well: OIL DRY Type of Well: OIL DRY The plugging proposal was approved on: 12-13-07 (Date) by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) by: CCC HAYS OFFICE PER STATE REGULATIONS (COC) Feet fr	ype of Well: OIL [Oil, Gas D&A, SWD, ENH							
Type of Well: OIL DRY Oil, Gas D&A, SWD, ENHR, Water Supply Well, Cathodic, Other)	ype of Well: OIL [Oil, Gas D&A, SWD, ENH	-5891 Operate						
Show depth and thickness of all water, oil and gas formations. Content From To Size Put In Pulled Out Pull	Oil, Gas D&A, SWD, ENH	nev					O): CBN - SE - SE	
The plugging proposal was approved on: 12-13-07			Do		f SWD or ENHP)	970		
by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name) Is ACO-1 filed?	h	The plugging proposal was approved as 12-13-07						
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. Plugging Commenced: Depth to Top: Bottom: T.D. Plugging Completed: 12-14-07 Depth to Top: Bottom: T.D. Plugging Completed: 12-14-07 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 8 5/8" 212 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 introduction. It cannot be considered from (bottom), to (top) for each plug set.	by: KCC HAYS OFFICE PER STATE REGULATIONS (KCC District Agent's Name)					Feet from V East / West Section		
Depth to Top: Bottom: T.D. Plugging Commenced: 12-14-07 Depth to Top: Bottom: T.D. Plugging Completed: 12-14-07 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 8 5/8" 212 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 introduction. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.	ACO-1 filed? Yes	s No If not, is v	well log attach	i	-	County: GRAHAM		
Depth to Top: Bottom: T.D. Plugging Commenced: 12-14-07 Depth to Top: Bottom: T.D. Plugging Completed: 12-14-07 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 8 5/8" 212 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 introduction (top) for each plug set.			•		1	Date Well Completed:		
Depth to Top: Bottom: T.D. Plugging Completed: 12-14-07 Depth to Top: Bottom: T.D. Plugging Completed: 12-14-07 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 8 5/8" 212 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 introduction. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.					1	Plugging Commence	12-14-07	
Show depth and thickness of all water, oil and gas formations. Casing Record (Surface Conductor & Production)		Depth to Top:	Botto	1				
Content From To Size Put In Pulled Out 8 5/8" 212 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 introduction.		Depth to Top:	Botto	om:		Plugging Completed: 12-14-U/		
Content From To Size Put In Pulled Out 8 5/8" 212 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 introduction.	how depth and thicknes	ss of all water, oil and gas	formations.					
Formation Content From To Size Put In Pulled Out 8 5/8" 212 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 introduction. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.			T		Casing Record (9	Surface Conductor & Produ	(otlan)	
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 introduction. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.	Formation	Content	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 introduction. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set.					8 5/8"	212		
is defined a sufficiency plags were used, state the character of same depth placed from (bottom), to (top) for each plug set.				+				
is defined a sufficiency plags were used, state the character of same depth placed from (bottom), to (top) for each plug set.								
is defined a sufficiency plags were used, state the character of same depth placed from (bottom), to (top) for each plug set.								
is defined a sufficiency plags were used, state the character of same depth placed from (bottom), to (top) for each plug set.								
RECEIVED	5 SACKS @ 2025'; 1	00 SACKS @ 1150'; 40	SACKS @	275'; 10 S	ACKS @ 40'; 15 s	SACKS RATHOLE	RECEIVED KANSAS CORPORATION COMMISS	
KANSAS CORPORATION							KANSAS CORPORATION	
ame of Plugging Contractor, ANDERSON DRILLING	Name of Plugging Contractor: ANDERSON DRILLING					2000	FEB 0 8 2008	
	Address: PO BOX 100 HILL CITY KS 676						CONSERVATION KS	
ddress: PO BOX 100 HILL CITY KS 67642' CONSERVATION DI		le for Plugging Fees: BL/	ACK DIAM	IOND OIL	., INC			
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC	me of Party Responsibl	Country						
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC		County,			, SS.			
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC				!	(Employee of (nerator) or (Onerator) -		
tate of County,, ss.	te of	-					n ohawa da wate t	
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC tate of	om on oath, says: That	I have knowledge of the f	acts stateme	nts, and ma	tters herein containe	ed, and the log of the at	on above-described well, being fir	
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC tate of County,, ss.	om on oath, says: That	I have knowledge of the f so help me God.	acts stateme	nts, and ma	tters herein containe	ed, and the log of the at	n above-described well, being fil pove-described well is as filed, a	
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC tate of	om on oath, says: That			nts, and ma	tters herein containe	ed, and the log of the at	n above-described well, being fil pove-described well is as filed, a	
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC tate of	om on oath, says: That	(8	Signature)	Ha	tters herein containe	ed, and the log of the at	n above-described well, being fin pove-described well is as filed, ε	
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC tate of	om on oath, says: That	(\$ (A)	Signature) Address)	XBOX 641	HAYS KS 6760	ed, and the log of the at	n above-described well, being fil Dove-described well is as filed, a	
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC tate of	om on oath, says: That	(\$ (A)	Signature) Address)	XBOX 641	HAYS KS 67604	ed, and the log of the at	oove-described well is as filed, a	
ame of Party Responsible for Plugging Fees: BLACK DIAMOND OIL, INC tate of	om on oath, says: That he are true and correct,	SUBSCRIBED and SW	Signature) Address) PO VORN TO be Notary Pub	DBOX 641	HAYS KS 67604 day of My Co	commission Expires: _5	pove-described well is as filed, a $\frac{1}{200}$	