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

K.A.R. 82-3-117

Lease Operator: The Bill	Bowman Oil Company	API Number: 15 - 137-20490-0000						
Address: 2640 W Road I	Natoma, Kansas 6765	Lease Name:						
Phone: (785) 885 -4	830 Operator	Well Number: #1						
Type of Well; Oil, Gas D&A, SWD, ENHR, The plugging proposal was by: KCC-District #4 A	Hole, Plugged Water Supply Well, Cathodic s approved on: Septemb	Spot Location (QQQQ): - SW - NE - SW 1516 Feet from North / ✓ South Section Line 1832 Feet from East / ✓ West Section Line Sec. 30 Twp. 5 S. R. 21 East ✓ West						
Is ACO-1 filed? Yes No If not, is well log attached? Yes No					County, Kansas			
Producing Formation(s): Lis		*	Date Well Completed: September 18, 2008					
D & A Depth to Top: N/A Bottom: N/A T.D. 3723'					Plugging Commenced: September 18, 2008			
Depth to Top: Bottom: T.D					Plugging Completed: September 18, 2008			
	Depth to Top:	Botton	n:	T.D	riugging Completed.			
Show depth and thickness		formations.						
Oil, Gas or W	The state of the s	F		T	(Surface Conductor & Production)			
Formation D & A	Content	From	To	Size	Put In	Pulled Out		
DAA	N/A	Surface	265'	8 5/8"	265'	0'		
1								
Well was plugged accordant Plug @ 1193' with	ugs were used, state the ding to KCC - District # h 100 sxs, 4th Plug	character of 44 Agent-Ma @312' wit	same depth p rvin Mills Ins h 40 sxs, a	olaced from (botto structions. 1st f and the 5th Pl	om), to (top) for each plug Plug @ 3700' with 25 sx: lug @ 40' with 10 sxs	s, 2nd Plug @ 1916' with 25 sxs, & Wiper Plug, Plugged		
Rathole with 30 sxs, A T	·····					KCCPIG PENCP2/3		
Name of Plugging Contract	Russell, Kansas 67	665	,		lling 336	RECEIVE KANSAS CORPORATION COMMENTS		
State of Kansas	F	looks	and the state of t			CONSERVATION DIVISION		
William F. Bowman	County,			, SS.		WICHITA, KS		
	hous knowledge of the					above-described well, being first duly		
	so help me God tate of Kansas BOWMAN	Cignature)	Will	Natoma, Kansa	K Dour.	ve-described well is as filed, and the		
	SUBSCRIBED and SV	VORN TQ-be	fore me this	6th_day of_	October			
	Derwa	Notary Pub	Rown	mar)ny	Commission Expires:	Pay 28, 2010		

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

DRILLER'S WELL LOG

BILL BOWMAN OIL COMPANY 2640 W ROAD NATOMA KS 67651

VOSS-1 SW/4 30-5-21 NORTON CO, KS

SPUD DATE: 09-12-08

COMPLETE DATE: 09-18-08

Ground Elevation: 2293'

DEPTH

0-0269 Sand & Shale

0269 - 0980 Sand & Shale

0980 - 1732 Sand & Shale

1732 - 1906 Sand & Shale

1906 - 1926 Anhydrite

1926 - 2109 Sand & Shale

2109 - 2449 Shale

2449 – 2779 Shale & Sand

2779 - 2979 Shale

2979 - 3172 Shale

3172 - 3298 Shale

3298 – 3489 Limestone & Shale

3489 – 3665 Shale & Lime

3665 - 3723 Lime

3723 R.T.D.

RECEIVED KANSAS CORPORATION CONTROLOR

OCT 0 7 2003

CONSERVATION DIVISION WICHITA, KS

Surface Pipe: Set 261' of 8 5/8" casing @ 266' with 180 sacks of COM, 3% CC, 2% Gel

ALLIED CEMENTING CO., LLC. 34567

RUSSELL,	81 KANSAS 67665		SERV	ICE POUNT:		
,				nus	Sell	
DATE 9-13-08 SEC.	TWP. RANGE	CALLED OUT	ON LOCATION	JOB START	JOB FINISH	
LEASE JOSS WEL	L# LOCATION	(1/1/2/ 1/ 5)	018	COUNTY	STATE	
OLD OF NEW (Circle or	ne) +330	RIN to ES	12 A D	Norton	KS	
CONTRA CONTRA MA	4 / 2	Ky /o to D8/	W ABinto]		
CONTRACTOR TYPE OF JOB	M #2	OWNER				
HOLE SIZE	TD 769					
CASING SIZE 8 5/8	T.D. 269 20# DEPTH 765	CEMENT			-1	
TUBING SIZE	DEPTH DEPTH	AMOUNT OR	DERED 180	com 3	lo CC	
DRILL PIPE	DEPTH			29	wee	
TOOL	DEPTH					
PRES. MAX	MINIMUM	COMMON	180	@ /3,50	2430,	
MEAS. LINE	SHOE JOINT	POZMIX		@	<u>~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
CEMENT LEFT IN CSG. PERFS.		GEL	<i>了</i>	@ 20,25	60,75	
	601	CHLORIDE _	6	@ 51,50		
	TBC	ASC		@		
MS	CQUIPMENT	the restaurant programme and the second seco		@		
PUMP TRUCK CEME	$-\rho$			@RECEIVED		
			KANSAS	CORPORATION	MOISSION	
# 4() HELPE BULK TRUCK	ER Matt			OCT 07 200	8	
# 4/0 DRIVE	er Neale		-	<u></u>		
BULK TRUCK		·	C	ONSERVATION DIVI	Sitte	
# DRIVE	<u>ER</u>	TIANTON	100	@		
		— HANDLING _ MILEAGE _		@ 2,25	425,2	
	REMARKS:	WILLEAGE	10/5/c for, le		1134,00	
ement ()	reulated-		•	TOTAL	4,359,	
			SERVICE	E		
		DEDUCTOR		,		
		DEPTH OF JOI PUMP TRUCK			<u> </u>	
		EXTRA FOOTA	. CIT		991,00	
	v	MILEAGE		@ @	450,00	
		MANIFOLD		<u> </u>	75,0,00	
А			RECEIVED CORPORATION COMMISSION	<u></u>		
CHARGE TO BY 1 Bou		2ASIA44	CORPORATION COMMISSION	<u> </u>		
	Oman Oil		OCT n 7 2008		1441,00	
SITYS	STATEZIP	<u> </u>	PLUG & FLOAT EQUIPMENT			
		V				
		1)		

ALLIED CEMENTING CO., LLC. 32204

REMIT TO P.O. BOX 31 RUSSELL, KANSAS 67665	SERV	VICE POINT:	ell
DATE 9-18-08 30 5 21	ALLED OUT ON LOCATION	COUNTY	IOB FINISH OO Ab Sydte
LEASE VOSS WELL# LOCATION DEAS. OLD OR (NEW Circle one)	more 48 BE	NORTON	fanses
CONTRACTOR A & A D RIG. Rig ## 20 TYPE OF JOB ROTARY Plug HOLE SIZE 78 T.D. 3723	OWNER CEMENT		
CASING SIZE 8 SURFACE DEPTH 265	AMOUNT ORDERED 230	SK 140	4%Ge
TUBING SIZE DEPTH		-10-Seal	RR SX
DRILL PIPE 4/3 X-H DEPTH 3700		: .	.:
PRES. MAX MINIMUM MINIMUM	COMMON /3A	@ 13.5 u	1863.00
MEAS. LINE SHOE JOINT	POZMIX 92	@ 7,55	694,60
CEMENT LEFT IN CSG.	GEL &	@ 20.25	162,00
PERFS.	CHLORIDE	@	
DISPLACEMENT	ASC		
EQUIPMENT	1/6 Sect 57#	_@ <i>_2.45</i>	139,65
PUMPTRUCK CEMENTER GIVENNY	· - 	_@	······································
398 HELPER KOBERT	***************************************	_@	•
BULK TRUCK		_ @ . _ @	
378 DRIVER Negle		- © - @	
BULK TRUCK		_	
# DRIVER	HANDLING 238,	@ 2.25	535,5
	MILEAGE 110/5k/2/2		1428.0
REMARKS:		TOTAL _	4,822,7
25 SK @ 3700 25 SK @ 1916	SERVI	CE	
100 SK @ 1193 40 SK @ 312	DEPTH OF JOB		
40 SK & 312	PUMP TRUCK CHARGE		990,0
10 SK @ 40' of Wiper Plug.	EXTRA FOOTAGE	_@	
30 SK @ Rethole O	MILEAGE 66	@ 7,50	450.00
	MANIFOLD	_@	•
		_@	,
CHARGE TO: BILL BOWMAN OIL			
CHARGE TO: DIII DOWMAN WILL STREET		TOTAL _	1440,00
CITYSTATEZIP			
STATESTATE	PLUG & FLOAT	EQUIPMENT	u ·
	85/8 Day Hole Plug		39,00
	I control of the second of the	(A)	