

SIDE TWO

Operator Name Galloway Drilling Co., Inc. Lease Name Dean Well # 1

Sec. 18 Twp. 10s Rge. 24 East West County Graham

WELL LOG

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all drill stem tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface during test. Attach extra sheet if more space is needed. Attach copy of log.

Drill Stem Tests Taken Yes No
 Samples Sent to Geological Survey Yes No
 Cores Taken Yes No

Formation Description
 Log Sample

DST #1 3736-3785 30-30-30-30
 Rec. 3' Mud, IFP 10-10 FFP 13-13
 ISIP 947 FSIP 885

DST #2 3864-3960 30-30-30-30
 Rec. 5' Mud, IFP 20-20 FFP 31-31
 ISIP 585 FSIP 520

Name	Top	Bottom
Anhydrite	2081	+340
T/Heebner	3715	-1294
T/Toronto	3736	-1315
T/Lansing	3752	-1331
B/Kansas City	3986	-1565
R.T.D.	4001	-1580

CASING RECORD <input type="checkbox"/> New <input type="checkbox"/> Used							
Report all strings set-conductor, surface, intermediate, production, etc.							
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs/Ft.	Setting Depth	Type of Cement	#Sacks Used	Type and Percent Additives
Surface	12 1/4"	8 5/8"		218'	60-40oz	140	2% gel, 3% cc

PERFORATION RECORD		Acid, Fracture, Shot, Cement Squeeze Record	
Shots Per Foot	Specify Footage of Each Interval Perforated	(Amount and Kind of Material Used)	Depth

TUBING RECORD			
Size	Set At	Packer at	Liner Run <input type="checkbox"/> Yes <input type="checkbox"/> No

Date of First Production	Producing Method				
	<input type="checkbox"/> Flowing <input type="checkbox"/> Pumping <input type="checkbox"/> Gas Lift <input type="checkbox"/> Other (explain).....				
Estimated Production Per 24 Hours	Oil	Gas	Water	Gas-Oil Ratio	Gravity
	Bbls	MCF	Bbls	CFPB	

METHOD OF COMPLETION

Production Interval

Disposition of gas: Vented Open Hole Perforation
 Sold Other (Specify)
 Used on Lease Dually Completed
 Commingled

15-065-22501-00-00

340 BROADWAY PLAZA BLDG.
105 S. BROADWAY

GALLOWAY DRILLING CO., INC.

DRILLING CONTRACTORS

WICHITA, KANSAS 67202

RIG NO. 1

DAILY DRILLING REPORT

DATE Jan 5 89 19

COMPANY Galloway

WELL NO. Deer

FIRST TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>Eldo Sanchez</u>	DRILLER	<u>8</u>					<u>Help Rig up</u>
<u>Rain Coleman</u>	DERRICKMAN	<u>8</u>					<u>Ch' Team</u>
<u>Jack Coleman</u>	HELPER	<u>8</u>					
<u>Morris Walker</u>	HELPER	<u>8</u>					
	HELPER						
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR							

SECOND TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>T. K. Knecht</u>	DRILLER	<u>10</u>					<u>Tear down & lead out</u>
<u>D. Wiley</u>	DERRICKMAN	<u>10</u>					<u>with Thomas & Rig up</u>
<u>M. Wiener</u>	HELPER	<u>10</u>					<u>in Deer. Rig up to</u>
<u>J. Brock</u>	HELPER	<u>10</u>					<u>drill bathole</u>
	HELPER						
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR							

THIRD TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>Ol Weber</u>	DRILLER	<u>8</u>					<u>Help Rig up</u>
<u>Ray Williams</u>	DERRICKMAN	<u>8</u>					<u>Put up shales</u>
<u>Ray Williams</u>	HELPER	<u>8</u>					<u>Not ready to drill</u>
<u>Rain Coleman</u>	HELPER	<u>8</u>					
	HELPER						
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR							

EXTRA MEN

NAME	HOURS	CO. TIME	REMARKS BY TOOL PUSHER
<u>Eldo Sanchez</u>	<u>10</u>	<u>MRT</u>	<u>Hill City to Rig</u>
<u>M. Wiener</u>	<u>225</u>	<u>MRT</u>	<u>Ellis to Rig</u>
<u>Ray Williams</u>	<u>90</u>	<u>MRT</u>	<u>Ellis to Rig</u>

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

DEPTH: TOTAL FEET _____ APPROVED BY TOOL PUSHER _____

340 BROADWAY PLAZA BLDG.
105 S. BROADWAY

GALLOWAY DRILLING CO., INC.

DRILLING CONTRACTORS

WICHITA, KANSAS 67202

RIG NO. #1

DAILY DRILLING REPORT

DATE 1-6- 19 58

COMPANY Galloway Drilling Co

WELL NO. Dean #1

FIRST TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>Eldo Senesac</u>	DRILLER	8					Drill Rathole
<u>Don Anderson</u>	DERRICKMAN	8					Help Run Pipe
<u>Jack Coleman</u>	HELPER	8					Back Pipe
<u>Marlon Garner</u>	HELPER	8					
	HELPER			14-501			
	HELPER			2-Head's			
	HELPER			Limbs			
TOTAL FOOTAGE THIS TOUR _____							

SECOND TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: 1/4" DEGREES OFF AT 222 FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>T. Kunderknecht</u>	DRILLER	8		0	222	w.o.c.	Spd 2'00
<u>D. M. Day</u>	DERRICKMAN	8					Run 5 1/2 5 1/2 24
<u>M. ...</u>	HELPER	8					312 ... 5 1/2 318
<u>J. ...</u>	HELPER	8					140 5 1/2 ... 2 1/2
	HELPER						Pluc Down 300 Cement ...
	HELPER						11:30 am Cut 23' daly line
	HELPER						Clean Pump SCREEN
TOTAL FOOTAGE THIS TOUR _____							

THIRD TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>Al Weber</u>	DRILLER	8		222	517	Shale	Change oil, oil filter, fuel
<u>Ray Wilson</u>	DERRICKMAN	8					filter + clean air breathers
<u>Ray Zupac</u>	HELPER	8					in pumps + over 2000 ...
<u>Paul Coleman</u>	HELPER	8					Rock + clean W.P. riggle
	HELPER						up - Run collars in hole
	HELPER						drill plug + cement
	HELPER						Under surface @ 9:00
TOTAL FOOTAGE THIS TOUR <u>295'</u>							

OB w/Bit #1 - 2 hrs

EXTRA MEN	HOURS	CO. TIME	REMARKS BY TOOL PUSHER
<u>Eldo Senesac</u>	90	MRT	Hill City to Rig
<u>Jeff Brack</u>	90	MRT	Ellis - A12
<u>Ray Zupac</u>	90	MRT	Ellis to Rig

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

DEPTH: TOTAL FEET _____ APPROVED BY TOOL PUSHER _____

15-065-22501-00-00

340 BROADWAY PLAZA BLDG.
105 S. BROADWAY

GALLOWAY DRILLING CO., INC.

DRILLING CONTRACTORS

WICHITA, KANSAS 67202

RIS NO. #1

DAILY DRILLING REPORT

DATE 1-7-88

COMPANY Galloway Drilling

WELL NO. Res #1

FIRST TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
Eldo Senesac	DRILLER	8		517	1626	Shale*	Scr Rig - 1/4 hr
Don Anderson	DERRICKMAN	8					J-T #1 @ 920 - 1/4 hr
Frank Williams	HELPER	8					J-T #2 @ 1301 - 1/4 hr
Marion Garing	HELPER	8					BIT Trip @ 1638
	HELPER						1/2 hr Drag 547
	HELPER						Test
	HELPER						
TOTAL FOOTAGE THIS TOUR				1109'		O. b.w. BIT #1 - 6 3/4 Total - 8 3/4	

SECOND TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
T. Kinderknecht	DRILLER	8		1626	1640	shale	Pull #1 bit 1/4 hrs.
D. McVey	DERRICKMAN	8		1641	1840	sand	Hit @ 1800 ft
W. Johnson	HELPER	8		1841	2000	shale	" 2070 ft
J. Cook	HELPER	8		2081	2110	Asby	
	HELPER						
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR				484'		s.b. w/ bit #1 s.b. w/ bit #2 5 1/2 Total 5 1/2	

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1-23-1989
JAN 23 1989

CONSERVATION DIVISION
Wichita, Kansas

THIRD TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
Al Weber	DRILLER	8		2110	2121	Asby	Ch Rig 1/4 hr.
Ray Wisman	DERRICKMAN	8		2121	2455	Shale	Scr Rig 1/4 hr.
Frank Williams	HELPER	8					Get # 2 @ 2319 1/4 hr
Paul Coleman	HELPER	8					Get # 1 @ 2412 1/4 hr
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR				345'		OB w/ bit #2 - Total 13 1/2 hrs	

EXTRA MEN	HOURS	CO. TIME	REMARKS BY TOOL PUSHER
Eldo Senesac	60	MRT	Hill City to Rig
T. Kinderknecht	90	MRT	Follow up
Frank Williams	90	MRT	Follow up

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

DEPTH: TOTAL FEET _____ APPROVED BY: TOOL PUSHER _____

340 BROADWAY PLAZA BLDG.
105 S. BROADWAY

GALLOWAY DRILLING CO., INC.

DRILLING CONTRACTORS

WICHITA, KANSAS 67202

RIG NO. 1

DAILY DRILLING REPORT

DATE 1-8 19 89

COMPANY Galloway Drilling Co.

WELL NO. De 94

FIRST TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>Edna Samosac</u>	DRILLER	<u>8</u>		<u>2455</u>	<u>2755</u>	<u>Shale</u>	<u>Corl Rig - 1/4 hr</u>
<u>Tom Anderson</u>	DERRICKMAN	<u>1</u>					<u>Get #2 @ 2629 - 1/4 hr</u>
<u>John Anderson</u>	HELPER	<u>1</u>					
<u>William Anderson</u>	HELPER	<u>1</u>					
	HELPER						
	HELPER						
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR				<u>300'</u>			<u>2.6 w/Bit #2 - 7 1/2 hr</u> <u>Total - 19 3/4 hr</u>

SECOND TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>T. Underkocht</u>	DRILLER	<u>8</u>		<u>2755</u>	<u>3075</u>		<u>1.6 w/Bit #2 - 28 1/4 hr</u>
<u>Tom Anderson</u>	DERRICKMAN	<u>5</u>					<u>Get #2 @ 2907 hr</u>
<u>M. Wimmer</u>	HELPER	<u>5</u>					
<u>J. Branch</u>	HELPER	<u>8</u>					
	HELPER						
	HELPER						
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR				<u>320'</u>			<u>2.6 w/Bit #2 - 27 hrs</u> <u>Total - 27 hrs</u>

THIRD TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
<u>Edna Samosac</u>	DRILLER	<u>8</u>		<u>3075</u>	<u>3255</u>	<u>Shale - lime</u>	<u>1.6 Rig 1/4 hr</u>
<u>Tom Anderson</u>	DERRICKMAN	<u>8</u>					<u>Get #1 @ 3192 1/4 hr</u>
<u>Mary Guffee</u>	HELPER	<u>8</u>			<u>2.5</u>	<u>Sh.</u>	<u>Get #2 @ 3255 1/4 hr</u>
<u>Wes Knell</u>	HELPER	<u>8</u>				<u>1 Soda Ash</u>	
	HELPER					<u>1 Caustic</u>	
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR				<u>215'</u>			<u>0.8 w/Bit #2 - 7 1/4 hr</u> <u>Total - 34 1/4 hr</u>

EXTRA MEN	HOURS	CO. TIME	REMARKS BY TOOL PUSHER
<u>Edna Samosac</u>	<u>10</u>	<u>MRT</u>	<u>Utility to Rig</u>
<u>Tom Anderson</u>	<u>5</u>	<u>MRT</u>	<u>Fill - 1/4 hr</u>
<u>Mary Guffee</u>	<u>90</u>	<u>MRT</u>	<u>Evil to Rig</u>

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____
 BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____
 DEPTH: TOTAL FEET _____ APPROVED BY TOOL PUSHER _____

15-065-22501-00-00

340 BROADWAY PLAZA BLDG.
105 S. BROADWAY

GALLOWAY DRILLING CO., INC.

DRILLING CONTRACTORS

WICHITA, KANSAS 67202

RIG NO. 1

DAILY DRILLING REPORT

DATE 1-9 1989

COMPANY Galloway Drilling Co

WELL NO. _____

FIRST TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
Eldo Senesac	DRILLER	8		3285	3495	lime	Secu Rig - 1/4 hr
Don Anderson	DERRICKMAN	8					Jet #1 @ 3316
Jack Coleman	HELPER	8					Jet #1 @ 3410 - add
Marlon Gaccia	HELPER	8					round out premix - 1/2 hr
	HELPER						25 sks Gel Clean Screen
	HELPER						1 sks Caustic
	HELPER						o.b. w/ B.T. #2 - 7 1/4 hr
TOTAL FOOTAGE THIS TOUR				216'		Total - 4 1/2 hr	

SECOND TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
T. Kunderknecht	DRILLER	8		3495	3715		Jet #2 @ 3500 Add preflush
D. Melley	DERRICKMAN	8					in rig 1/2 hr Jet #2
A. Weimer	HELPER	8				45 gel	@ 3592 1/4 Add mud-up
J. Brock	HELPER	8				8 soda	Fill premix w/ pit mud
	HELPER					4 lig	jet #2 1/4 hr
	HELPER					4 caust.	
	HELPER					1 dapac	
TOTAL FOOTAGE THIS TOUR				220'		o.b. w/ B.T. #2 2 7 hrs Total 14 1/2 hrs	

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
Al Weber	DRILLER	8		3715	3785	lime	Ch Rig 1/4 hr
Gary Wiesner	DERRICKMAN	8	3 1/2 hr				Fill Prem - mix Tank 1/4 hr
Gary Zarfus	HELPER	8					@ 3720 full prem mix tank
Dale Knoll	HELPER	8				40 Gel	@ 3758 1/4 hr - C.F.S.
	HELPER						3785 1 hr - make sheet
	HELPER						trip - C.T.C.H. 1 hr
	HELPER						trip out for DST. #1
TOTAL FOOTAGE THIS TOUR				70'		o.b. w/ B.T. #2 3 3/4 hr Total 52 1/4 hrs	

EXTRA MEN	HOURS	CO TIME	REMARKS BY TOOL PUSHER
Eldo Senesac	60	MRT	Hill City to Rig
J. Brock	90	MRT	Ellis - rig
Gary Zarfus	90	MRT	Ellis to Rig

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

DEPTH: TOTAL FEET _____ APPROVED BY TOOL PUSHER _____

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STATE CORPORATION COMMISSION
1-23-1989
J.A.M. 23 1989
CONSERVATION DIVISION
Wichita, Kansas

340 BROADWAY PLAZA BLDG.
105 S. BROADWAY

GALLOWAY DRILLING CO., INC.

DRILLING CONTRACTORS

WICHITA, KANSAS 67202

RIG NO. #1

DAILY DRILLING REPORT

DATE 1-10 19 89

COMPANY Galloway Drilling Co.

WELL NO. Dean #1

FIRST TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS	
Eldo Senesac	DRILLER	8		3785		D.S.T #1	Pull Bit + Strap Pipe	
Don Anderson	DERRICKMAN	8				D.S.T #1 - 3736-3785	Drop strap Test. Pick	
Jack Coleman	HELPER	8	8	30	10-10		up Tool Run	
Marlon Garcia	HELPER	8		30	947		Testing	
Board 3809.77	HELPER			30	13-13		Pull D.S.T. #1	
Strap 3808.53	HELPER			30	885			
Board Long 1.24	HELPER							
TOTAL FOOTAGE THIS TOUR				REC: 3' MUD				CO time 8 hr

SECOND TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS	
T. Kinder Knacht	DRILLER	8		3785	3865			
D. McVey	DERRICKMAN	8	2 3/4	co. time			o.b. w/bit @ 7:25	
M. Weimer	HELPER	8					CTCH 1 1/2 hr Jrig	
J. Brock	HELPER	8				1 caustic	C.F.S. @ 3810 3/4 hr.	
TOTAL FOOTAGE THIS TOUR				80'				ob w/bit #2 5 1/4 Total 57 1/2

THIRD TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS	
Al Weber	DRILLER	8		3865	3960	lime	Ch Rig 1/4 hr.	
Greg Wissner	DERRICKMAN	8	3/4	co. time			C.F.S @ 3960 3/4 hr.	
Gary Zepf	HELPER	8						
Dale Knoll	HELPER	8						
TOTAL FOOTAGE THIS TOUR				95'				OB w/Bit #2 - 7 hr Total 64 1/2 hr.

EXTRA MEN	HOURS	CO. TIME	REMARKS BY TOOL PUSHER
Eldo Senesac	60	MRT	Hill City To Rig
T. Kinder Knacht	90	MRT	Ellis - rig
Greg Wissner	90	MRT	Ellis to Rig

RECORD NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____
 APPROVED BY TOOL PUSHER _____

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340 BROADWAY PLAZA BLDG.
105 S. BROADWAY

GALLOWAY DRILLING CO., INC.

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DATE 1-11 19 89

COMPANY Galloway Drilling Co.

WELL NO. Dean #1

FIRST TOUR

MUD: WEIGHT ✓ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
Eldo Senesac	DRILLER	8				D.S.T #2	C.F.S @ 3960-1/2 hr
Dan Anderson	DERRICKMAN	8				3864-3960	Pull Bit. Run DST #2
Jack Coleman	HELPER	8		30	20-20		in Hole. Testing
Marlon Gorica	HELPER	8		30	585		Pull Tool
	HELPER			30	31-31		
	HELPER			30	520		
	HELPER						REC: 5' MUD
TOTAL FOOTAGE THIS TOUR							C.O. Time 8 hr

SECOND TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
T. Kindenknecht	DRILLER	8		3960	4000	lime	o.b.w/bit @ 3 hrs CTCH
D. McVey	DERRICKMAN	8	5				1 1/2 hr. C.F.S. @ 4000
M. Weimer	HELPER	8					1/2 hr. out for log
J. Brock	HELPER	8					1 must.
	HELPER						1 soda
	HELPER						15 gel
	HELPER						
TOTAL FOOTAGE THIS TOUR				40'			o.b.w/bit 3 hrs. Total 6 7/2 hrs.

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CONSERVATION DIVISION
Wichita, Kansas

THIRD TOUR

MUD: WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
Al Weber	DRILLER	8	2 1/2 hrs				Logging 1 3/4 hrs. So in
Ray Weimer	DERRICKMAN	8					hole 7 1/2 hrs.
Ray Zofas	HELPER	8					1st 2100 2050
Dale Knoll	HELPER	8					2nd 1200 100 1-Flow
	HELPER						3rd 575 40
	HELPER						#1 40 10
	HELPER						Rat Hole 10 10
TOTAL FOOTAGE THIS TOUR							180

Plus 10 1/2 hrs prob 1/2 gal bit/10 hrs

EXTRA MEN	HOURS	CO. TIME	REMARKS BY TOOL PUSHER
Eldo Senesac	60	MRT	Hill City TO Rig
M. Weimer	90	MRT	Ellis - rig
Ray Zofas	90	MRT	Ellis to Rig

BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____
 BIT RECORD: NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____
 DEPTH: TOTAL FEET _____ APPROVED BY TOOL PUSHER _____

340 BROADWAY PLAZA BLDG.
105 S. BROADWAY

GALLOWAY DRILLING CO., INC.

DRILLING CONTRACTORS

WICHITA, KANSAS 67202

NO. 1

DAILY DRILLING REPORT

DATE 1-12 1989

COMPANY Galloway Drilling Co

WELL NO. Dean #1

FIRST TOUR

WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
Eldo Senesac	DRILLER	8					Tear Down
Don Anderson	DERRICKMAN	8					
Jack Coleman	HELPER	8					
Marlon Garcia	HELPER	8					
	HELPER						
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR							

SECOND TOUR

WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
E. Knecht	DRILLER	8					Tear down a rig work
W. Key	DERRICKMAN	8					
A. Wisner	HELPER	8					Work on #1 Motor
J. Brock	HELPER	8					water jacket exhaust gaskets
	HELPER						
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR							

THIRD TOUR

WEIGHT _____ VISCOSITY _____ WATER LOSS _____ STRAIGHT HOLE TEST: _____ DEGREES OFF AT _____ FEET _____

NAME	POSITION	HOURS	CO. TIME	FROM	TO	FORMATION	REMARKS
Al Webers	DRILLER	8					Help tear down
Greg Wisner	DERRICKMAN	8					& Work on Rig
Gary Garbas	HELPER	8					New Heads in Pump
Dale Knoll	HELPER	8					
	HELPER						
	HELPER						
TOTAL FOOTAGE THIS TOUR							

EXTRA MEN

HOURS CO. TIME

REMARKS BY TOOL PUSHER

Eldo Senesac	60	MRT	Hill City To Rig
J. Brock	90	MRT	Ellis - Vig
Greg Wisner	90	MRT	Ellis to Rig

RECORD NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

RECORD NO. _____ SIZE _____ MAKE _____ TYPE _____ SERIAL NO. _____ DEPTH IN _____

DEPTH: TOTAL FEET _____ APPROVED BY TOOL PUSHER _____