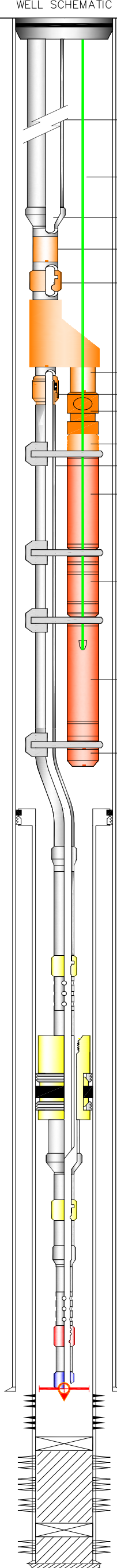
	WELL TYPE :	SINGLE PRODUCER	RTE :	MAXIMUM DOGLEG :	AT
	FIRST COMPLETED :		SWAB :	MAXIMUM DEVIATION :	AT
	WORKOVER DATE :		KOP :	MINIMUM I.D. :	AT
	WORKOVER NUMBER :		HUD :	AV. ANG. THRU PAY :	
	ANNULUS FLUID :		TBG HANGER :	UNITS:	IMPERIAL
	FLUID WEIGHT :		REF. LOG :		

CASING DATA						
SIZE (in)	WT (lb/ft)	GRADE	CONN.	TOP	MD	TVD
13-3/8"	54.5	K-55	BUTT		518	
9-5/8"	43.5	N-80	LTC		4186	

WELLHEAD DATA		
DESCRIPTION	MAKER	SIZE & PRESSURE
XMAS TREE	FMC	11" x 4-1/16" 3000 PSI
SIDE OUTLETS L.S	FMC	4-1/16" 3000 PSI
DSA	FMC	11" x 11" 3000 PSI
TUBING HANGER	FMC	10" X 4-1/2" VAM W/ BIW PENETRATOR

TUBING DATA				
SIZE (in)	JOINTS	WT (lb/ft)	GRADE	THREAD TYPE
4-1/2"	123	12.6	L-80	VAM
2-7/8"	6	6.4	L-80	VAM

LINER DATA						
SIZE (in)	WT (lb/ft)	GRADE	CONN.	TOP	MD	TVD
7"	26.0	K-55	BUTT	3891	4648	

MD (ft)	TVD (ft)	WELL SCHEMATIC	DESCRIPTION	MAKER TYPE	MIN ID	MAX OD	DRIFT	LENGTH	MATERIAL ELASTOMER	OTHER INFO
18			TUBING HANGER 11" x 4-1/2"	FMC TC-B-EC		10				W/ ELECTRIC CABLE PENETRATOR
19			TUBING (123 JTS + 1 PUP) 4-1/2" 12.6 LB/FT	VAM	3.958	4.862			L-80	
3779			CROSSOVER 3-1/2" PIN x 4-1/2" BOX		2.992	4.833				VAM PIN x BOX
3780			HANDLING SUB 3-1/2"	PHOENIX	3.026	3.540				
3785			LANDING NIPPLE 3-1/2"	PHOENIX	2.813	3.540				2.813" SEAL-BORE W/ "A" PROFILE
3786			Y-BLOCK	PHOENIX	2.750	8.250				
3788			PUMP SUB 3-1/2"	VAM	2.950	3.571				PIN x PIN
3788			SWIVEL NIPPLE	PHOENIX	1.995	3.760				PLUG INSTALLED
3797			CHECK VALVE 3-1/2"	EUE		4.500				
3798			DISCHARGE HEAD			5.130				
3791			BY-PASS TUBING (4 JOINTS) 2-7/8"	PFJ	2.375	3.197				
3799			PUMP	REDA GN 400/100		5.130				
3822			PROTECTOR			5.130				
3828			SINGLE MOTOR	540		5.430				
3844			PSI UNIT	REDA		5.400				
3891			TOP OF LINER 7"							
3910			CROSSOVER 2-7/8" PIN x 2-7/8" BOX		2.441	3.197				VAM PIN x PFJ BOX
3911			TUBING (6 JOINTS) 2-7/8" 6.4 LB/FT	VAM	2.441	3.197				L-80
4094			LANDING NIPPLE 2-7/8"	BAKER "F"	2.313	3.230				2.313" SEAL-BORE
4095			PERFORATED JOINT 2-7/8" x 10'	VAM	2.441	3.197				L-80
4105			PUP JOINT 2-7/8" X 5 NOS	VAM	2.441	3.197				L-80
4108			PACKER, W. 8' M.O.E.	OTIS "AWB"	3.250	5.687				
4116			WIRELINE ENTRY GUIDE 2-7/8"	VAM	2.441	3.197				
4120			PUP JOINT 2-7/8"	VAM	2.441	3.197				L-80
4130			LANDING NIPPLE 2-7/8"	BAKER "R"	2.197	3.197				2.197" NO-GO
4131			PUP JOINT 2-7/8"	VAM	2.441	3.197				L-80
4141			CROSSOVER 2-3/8" PIN x 2-7/8" BOX		1.995	3.197				VAM PIN x BOX
4142			PUP JOINT 2-3/8"	VAM	1.995	2.697				L-80
4147			PERFORATED JOINT 2-3/8" x 5'	VAM	1.995	2.697				L-80
4157			LANDING NIPPLE 2-3/8"	OTIS "XN"	1.825	2.697				1.825" NO-GO
4158			PUP JOINT 2-3/8"	VAM	1.995	2.697				L-80
4179			WIRELINE ENTRY GUIDE 2-3/8"	VAM	1.995	2.697				
4186			CASING SHOE 9-5/8"							
4226			ZONE "R1" PERFORATIONS							
4258			ZONE "R1" PERFORATIONS							
4338			PBTD							
4338			EZBP							
4346			ZONE "R2" PERFORATIONS							
4366			ZONE "R2" PERFORATIONS							
4384			ZONE "R2" PERFORATIONS							
4428			EZCR							
4432			ZONE "R3A" PERFORATIONS							
4648			LINER SHOE							
4650			TD							

RTKB 606 FT. AMSL
 GL 585.3 FT. AMSL
 13-3/8" CHH 585.3 FT. AMSL
 WZL 589.5 FT. AMSL
 TD 4650 FT. RTKB
 PBTD 4338 FT. RTKB
 OBSTRUCTIONS/
 FISH IN WELL NONE

NOTE: ALL TUBING AND PERFORATIONS ARE SCHUMBERGER DEPTHS, FT. DEEPER / SHALLOWER THAN DRILLER'S DEPTHS.

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PERFORATION DATA						
ZONE	INTERVAL	STATUS	GUN TYPE	SPF	PHS	DATE
UER	4000-4010					
R1	4226-4244	OPEN				
R1	4258-4290	OPEN				
R2	4346-4360					
R2	4366-4378					
R2	4384-4400					
R2	4432-4436					