WELLHEAD MAINTENANCE PROGRAM

The Wellhead Maintenance Program (WMP) is far more than a routine grease service. The program focuses on a documentation system that is designed to provide you with up-to-date records of your equipment in the field, as well as keeping all of your equipment in top functioning order. The WMP is designed to save time and money, decrease liability, and provide a much safer well site.

Beyond a well name, most detailed wellhead records are lost over time. With our system in place, you will know exactly what equipment is on each well. You will then be able to track the service intervals and any equipment changes that occur. The information can then be quickly accessed with minimal effort.

The WMP begins with a full site survey on our initial trip. The crew will document the brand, quantity, size, and current condition of each component in the tree. A well sheet will be generated with all of the details for your records. The crew will then service the equipment to the level that you desire, record their efforts, and note any further service recommendations.

Our documentation and traceability standards follow the rigors of our full ISO quality system. You will know which day, which crew, and which pieces of equipment received service. You will be able to make informed decisions as to what assets need to be serviced, repaired, or replaced. The records will make quick work of government regulations compliance, and demonstrate your company's superior efforts towards personnel and environmental safety. All of these actions will greatly decrease your exposure and help to limit your liability in the case of an incident.

Wellhead Control Products, Inc.
501 N. Richey St
Pasadena, TX 77506
713-475-2283
wellheadcontrol.com

WELLHE			DATE:	1/1/20	17	
501 N. RICHEY ST PASADENA, TX 77506			WELL NAME:		Test Well 1	
Prepared for	, , , , , , , , , , , , , , , , ,		PROPERTY NUMBER:		12345	
r repared for	SAMPLE	WELL STATUS:			Producing	
				WELESTATOS.	Troude	ıııg
			VALVE	SUGGEST	00141451170	COMPLETICA
EQUIPMENT TYPE	DESCRIPTION	SERIAL NO.	MOVE?	REPAIR?	COMMENTS	CONDITION
Castian A						
Section A						
Casinghead	11" 5M x 10 3/4" SOW	4389614	N/A	No	EFOs	
Gate Valve	2-1/16" 5M	554196-2	Yes	Repair	Leak at stem packing	
Companion Flange	2-1/16" 5M	N/A	N/A	No		
Section B						
Tubinghead	11" 5M x 7-1/16" 5M	9974351	N/A	Repair	Packing	
Gate Valve	2-1/16" 5M	E212005851	Yes	Repair	Leak at Stem	
Companion Flange	2-1/16" 5M	N/A	N/A	No		
			ļ			
Section C						
Adapter	7-1/16" 5M x 2-9/16" 5M	N/A	N/A	No		
Gate Valve	2-9/16" 5M	1285KS008-1	Yes	Repair	Gates and Seats	
Gate Valve	2-9/16" 5M	731780-1	Yes	Repair	Gates and Seats	
Tee	2-9/16" 5M x 2-9/16"5M x 2-1/16" 5M	44697225	N/A	No		
Gate Valve	2-9/16" 5M	491819-4	Yes	Repair	Gates and Seats	
Tree Cap	2-9/16" 5M	4921587	N/A	No		
Gate Valve	2-1/16" 5M	0607009-02	Yes	Repair	Gates and Seats	
Gate Valve	2-1/16" 5M	B33100674	Yes	Repair	Gates and Seats	
Choke	2-1/16" 5M	331574	Yes	Repair	New Seat	

WELLH	HEAD CONTROL PRODUCTS		DATE:	1/1/2017	
501 ľ	N. RICHEY ST PASADENA, TX 77506		WELL NAME:	Test Well 1	
Prepared for			PROPERTY NUMBER:	12345	
	SAMPLE		WELL STATUS:	Producing	
	SAIVIFEE		-		
ltem		QTY	Value		
Casinghead 11" 5M		1	\$1,000.00		
Tubinghead 7-1/16" 5M		1	\$1,500.00		
Gate Valves 2-9/16" 5M		3	\$700 each, \$2,100.00		
Gate Valves 2-1/16" 5M		2	\$600 each, \$1,200.00		
Cross 2-9/16" 5M		1	\$500.00		
Choke 2-9/16" 5M		1		\$400.00	

