

WELL: Wemac 7

DAILY OPERATIONS			
FIELD:		Workover AFE Amount	\$37,000
COUNTY/STATE:	/	TOTAL AFE:	\$37,000
PTD:			
LOCATION:			
ELEVATION (RKB):			
API #:			
SERIAL NO:			
SPUD DATE:	Mar 29 2014		
OBJECTIVE:			
JOB NAME:	Rod Part		
JOB TYPE:	Expense Workover		
CONTRACTOR/RIG#: /			

Mar 19 2015	RIG SUPERVISOR: PRESENT OPERATIONS: CDTL MOVE RIG TO LOCATION, PRESSURE TESTED TUBING TO 1000PSI. TEST GOOD;SPOTT IN AND RU PERMIAN SERVICE UNIT;PREP RIG FLOOR TO POOH WITH RODS AND PUMP;LUNCH;POOH WITH 26' PR W/1 1/2" LINER 1-6'&1-4' PONY RODS,93 D97 7/8" RODS,185 D96 3/4" RODS(GUIDED), 10-1 1/2" K-BARS AND 1 7/8"x1 1/2"x26' INSERT PUMP PLACED SAFETY VALVE ON TUBING. SENT PUMP IN FOR TEARDOWN AND INSPECTION TO ANDREWS PUMP(HOBBS N.M.) UPON TEARDOWN, PUMP SHOP FOUND BARREL TO BE CUT/WORN BADLY ON INSIDE AND BADLY GROOVED ON THE OUTSIDE, PULL TUBE WAS PITTED. ON THE STANDING, BALLS AND SEATS LEAKED OFF. COST OF REPAIR WAS TOO HIGH. RECOMMENDED GOING WITH SAME SIZE PUMP WITH HVR, GROOVED PLUNGER, SINGLE VALVE ALL THE WAY WITH TITANIUM BALLS OVER CARBIDE SEATS. NO TRASH IN PUMP, BUT DID SHOW SIGNS OF MOVING SOLIDS.;CDH DAILY JOB COST: \$3,725 TOTAL JOB COST: \$3,725 TOTAL WELL COST: \$0	FW: 0.0
Mar 20 2015	RIG SUPERVISOR: PRESENT OPERATIONS: CDTL;WAITING ON ROD DESIGN;RIH WITH 1 7/8"x1 1/2"x24' INSERT PUMP, 1-4' GUIDED PONY ROD, 1-1 1/2" KBAR,26K SHEAR TOOL, 9-1 1/2"KBARS, 185 D96 3/4", 93 D97 7/8", 1-8'& 1-4' PONY RODS, 26'PR W/1 1/2" LINER;NU REPACKED STUFFING BOX, HUNG HORSE HEAD AND HUNG WELL, FILLED TUBING WITH 15BBLs, STROKE TESTED PUMP TO 750PSI. TEST GOOD;LUNCH;RD SERVICE UNIT CALLED WEATHERFORD TO BALANCE UNIT TODAY;CDH DAILY JOB COST: \$10,338 TOTAL JOB COST: \$14,063 TOTAL WELL COST: \$0	FW: 0.0