WORKOVER PROCEDURE

WELL NAME: LOCATION:	ROUKEMA 05-01			DATE:		5/6/2016	
Qtr/Qtr:	: SW/SW	Section:	5	Township:	4N	Range	: 64W
Footages:	650'	FSL	&	650'	FWL		
COUNTY:	WE	LD	STATE:	CO		API #:	05-123-11909
ENGINEER:	Jonathan Pomerantz			7 Day Notice Sent:			
	(Please notify Engineer of any major			Do not start operations until:			
	changes prior to work)			Notice Expires:			
OBJECTIVE:				P&A			
WELL DATA:	Surface Csg: 8 5/8" 24# @ 405'			.05'		KB Elevation:	4775'
	Surface Cmt:				GL Elevation:	4763'	
	Long St Csg:	ong St Csg: 4 1/2" 11.6# @ 713				TD:	7140'
	Long St Cmt:					PBTD:	7090'
	Long St Date:		7/31/1984				
	Plug Back (Sand or CIBP):						
	Perforation Interval (1):			Codell Per	Codell Perforations 7016' - 7030'		
	Perforation Interv						
	Perforation Interv						
	Tubing: 2 3/8" 4.7# J-55 tbg @ 7			@ 7005' Ro	ods:		
	Pump:						
	Misc.:						
PRODUCTION S	STATUS:						
COMMENTS:							

PROCEDURE:

- 1) MIRU Workover rig, pump & tank.
- 2) POOH w/ 2 3/8" tbg and lay down.
- 3) RIH w/ workstring and tubing-set CIBP. Set CIBP @ 6966'. Pump 30 sx on top. POOH w/ workstring.
- 4) Unland casing. Cut casing off @ 2500'. POOH w/ casing laying down on trailer.
- 5) RIH w/ workstring to pump 100 sx stub plug where csg was pulled. If maintain circulation, no need to tag plug.
- 6) POOH w/ workstring to 540'. Pump 225 sx shoe plug. Cement to surface.
- 7) SI, WOC. RIH. Tag shoe plug. Add cement if needed.
- 8) Cut surface casing off 6'-8' below ground.
- 9) Clean up location. Reclaim location. RDMO.