

Red River Ranch  
Las Animas County

## **PROPOSED PLUGGING PROCEDURE RRR 7-1**

LOCATE, TEST OR REPLACE AS NEEDED ALL DEADMAN ANCHORS.

MIRU ECWS.

MIRU FLOWBACK TANK AND PLUMB INTO BACKSIDE.

BLEED OF CASING AND TBG INTO TANK.

POOH WITH RODS AND LAY DOWN

POOH WITH TBG AND STAND BACK IN DERRICK.

TIH WITH 5-1/2 CASING SCRAPER TO 1,900'

POOH WITH SCRAPER . TIH WITH TBG OPEN ENDED TO 1,900 '. INSTALL STRIPPING HEAD ON WELLHEAD.

RU CEMENTERS AND PUMP 10 BBLs OF FRESH WATER DOWN TBG. PUMP 15 SKS (2.5 BBLs) OF CLASS G CEMENT DOWN TBG. FOLLOWED BY 10 BBLs OF DISPLACEMENT. LEAVING 1 BBL OF CEMENT IN TBG.

POOH WITH TBG TO 1200'. RU AND PUMP 10 BBLs DOWN TBG TO CLEAN UP.

POOH WITH TBG. TIH WITH 5-1/2 CIBP' ON TUBING AND SET @ 1,475'. PU AND LOAD HOLE. POOH WITH TBG AND REMOVE SETTING TOOL. RIH WITH DUMP BAILER LOADED WITH 2 SKS IF CLASS G CEMENT AND SPOT ON TOP OF CIBP.

POOH WITH BAILER.

TIH WITH TBG TO 500'+-. RU CEMENTERS, PUMP 15 SKS (2.5 BBLs) OF CLASS G CEMENT DOWN TBG. PUMP 1.75 BBLs OF DISPLACEMENT. PU 2 JTS SLOWLY TO SPOT CEMENT. POOH WITH TBG STANDING BACK. SHUT DOWN 8 HRS TO LET CEMENT SET. TIH WITH TBG AND TAG CEMENT. TAG IS GOOD @ 395+- IF TAG POINT IS GOOD CONTINUE WITH NEXT STEP.

TIH W/TBG TO 50' RU CEMENTERS AND PUMP 5 SKS APPROX 1 BBL OF CEMENT TO BRING CEMENT TO SURFACE.

PULL 5-1/2 CASING FROM SLIPS AND TIH WITH 1" TBG DOWN TO APPROX 68'. RUCEMENTERS AND TOP OF ANNULUS WITH CEMENT TO SURFACE.

POOH WITH 1"

RDMO ECWS

DIG BELL HOLE AROUND WELLHEAD AND CONTACT TOPAR WELDING. CUT CASING OFF AND WELD ON PLATE ACCORDING TO COGCC RULES. TURN OVER TO RECLAMATION.

### Well Completion Diagram

<b>API Well No:</b> 05-071-09315-00-			
<b>Owner:</b>	RED RIVER RANCH HOLDINGS LLC	<b>Well Name:</b>	RRR 7-1
<b>County:</b>	LAS ANIMAS	<b>Field:</b>	PURGATOIRE RIVER
<b>Coordinates: X</b>		<b>Sec:</b> 7	<b>Twp:</b> 35S <b>Rng:</b> 66W

Note: Changes to the drawing do not effect the database

Bore Diameters (in.)

