

TENNECO OIL COMPANY

Printed in USA

☐ DEV. DRLG. ☐ P & A
☐ WC DRLG. ☐ CONST.
☐ RECOMPLETION ☐ _____

DRILLING RECORD

AFE NO. _____

FIELD Blanco Mesa VerdeLEASE Linda NyeWELL NO. 1

DATE	DEPTH	DETAIL OF OPERATION
11-20-69	PBTD 4838	PURPOSE: To repair casing leak and restore to production.
		Set Monarch Anchors - set Spherical separator from Callow #11. Rigged up Farmington Well Service single derrick. Unloaded 125 joints 5" 15# J-55 ST&C R-2 casing. Killed Mesa Verde by pumping 400 BW into formation. Installed 10" 600 x 10" 600 rector type 6M4 part No. 14232333 intermediate spool on braden head. Nipped up 6" 900 double shaffer BOPE and began pulling on 2" tubing. Tubing stuck. Pulled to 40,000#. Rotated - could move up to collar and would hang like iron had it. Ran two joints tubing down, went OK. Started pulling tubing. Dragging. Pulled 23 joints. Approx. 700' tubing came free. Pulled 102 joints - shut down for night. Cost \$1400 (Inc. head)
11-21	4838 PBTD	Pulled remaining tubing - lower 4 joints - had perf holes in them. Bottom joint scaly. Well dead but gassing. Picked up 3-7/8" WO bit on 2- 3-1/8" drill collars and ran tubing to see if could go in liner. Ran bit to 4827' - went in liner easy. Pulled tubing. Got 20 joints 2-3/8" 4.7# EUE 8-RD from Walkers Yard that came off Florance No. 24. Pulled 100 joints - SDON DC \$600 TC \$2000
11-22	4838 PBTD	Killed well with 295 bbls water. Pulled remaining tubing. Picked up Baker 5" cast iron bridge plug on 2-3/8" tubing. Set cast iron plug at 4150' on tubing w/20,000# pull. Pulled 2-3/8" tubing and setting tool. Loaded hole with water. Change ROPE to 5" rams. SDON DC \$1000 TC \$3000