Torm 3160-5 November 1983) Formerly 9 -331) BUREAU OF LAND M	HE INTERIOR verse side)	Form approved. Budget Eureau No. 1004-0135 Expires August 31, 1985 LESSE DEBIGNATION AND BERIAL NO. SF-078336-B 6. IF INDIAN, ALLOTTER OR TRIBE NAME
SUNDRY NOTICES AND (Do not use this form for proposals to drill or to Use "APPLICATION FOR PERS	REPORTS ON WELLS deepen or plug back to a different reservoir. (IT—" for such proposals.)	7. UNIT AGREEMENT NAME
OIL GAB X OTHER		(, UNIT AGESTANT NAME
2. HAME OF OPERATOR	. /	8. PARM OR LEASE NAME Barrett LS
Tenneco Oil Company E & P &	VRMU	9. WELL NO.
P. O. Box 3249, Englewood,	CO 80155	2
4. LOCATION OF WELL (Report location clearly and in acco See also space 17.below.) At surface	The New Mars B W State I	Blanco Mesaverde
790' FNL, 1750' FEL	SEP 6 198 5	SURVEY OR AREA Sec. 19, T31N, R9W 12. COUNTY OR PARISE, 18. STATE
654	(Show whe BUREAU OF EACHD MANACEMEN 4' GL FARMINGTON RESOURCE AREA	San Juan NM
16. Check Appropriate Box	To Indicate Nature of Notice, Report	
TEST WATER SEUT-OFF PRACTURE TREAT BROOT OR ACIDIZE NOTICE OF INTENTION TO: PULL OR ALTER CA MULTIPLE COMPLE	SING X WATER SHUT-OFF	-
REPAIR WELL X CHANGE PLANS (Other) 17. DESCRIBE PROPUSED OR COMPLETED OPERATIONS (Clearly)	Completion of I	results of multiple completion on Well Recompletion Beport and Log form.)
Tenneco requests permission the referenced well accord	ing to the attached detaile	SEP 19 1985 CON. DIV.
18. ; Lereby certify that the foregoing is true and correct 813NED	t TITLE Sr. Regulatory An	APPROVED May 15, 985
(This space for Federal or State office use)		
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	SEPPIT 1985
ch'	See Instru nting page Reverse Side	FARMINGTON RESOURCE AREA

4249-2

15.

2³/8" "Tubing

TD @ 5740 FT.

@±5860 FT.

Sidetrack TD @ #5950 FT.

4-1/2" Casing

@± 5950 FT.

LEASE	Barrett LS		WELL NO. 2
9-5/8	"OD, 25.4	LB,	CSG.W/_125SX
	surface		
7	"OD, 20, 23#	LB,	CSG.W/_500SX
TOC @	3070'		

DETAILED SIDETRACKING PROCEDURE (CONTINUED):

- 13. RUWL and run GR-DIL and GR-CDL-Caliper over entire open hole. TIH for wiper trip, blow hole clean, POOH laying down, and RU to run csg.
- 14. Run 4-1/2" 10.5# K-55 STC csg as a full string as follows:
 - Conventional float shoe and shut off baffle A) one joint up.
 - One centralizer w/stop ring in the middle of the shoe joint and one centralizer on the collar above. Run one centralizer on every other collar in the open hole. Place one centralizer on the first collar below the wellhead (approx 15 centralizers total).
 - Run at least 1 short (flag) joint approx 200' off bottom.
 - Run stage collar tool @ 4880 ft. (approx 200' above 7" shoe).
 - Casing will be electronically inspected before arriving on location. Visually inspect body and end areas and drift to 4.052".
 - F) Thread lock all connections up to and including the float collar. Use API csg dope on all remaining connections. Recommended csg torque is 1460 ft-lbs.

A) Precede 1st stage cement w/10 BBLS mud flush containing fluid loss additive.

- B) Reciprocate csg $\ensuremath{\text{w}}/20^{\circ}$ strokes and cement first stage w/150* sx Class B containing 6/10% fluid loss additive (D-60, Halad-9).
- C) Drop shut-off plug and displace w/88 BBLS 1% KCl water. If plug does not bump, do not overdisplace.
- Drop opening bomb. After allowing time for bomb to seat, pressure up csg to open stage tool.
- E) Cement 2nd stage w/300 sx 65/35 POZ-mix containing 6% gel (12.4 ppg, 1.84 FT. 3 /SK, 9.9 gal/SK) & tail-in w/50 sx
- fresh water. If plug does not bump, do not overdisplace. *Final amount to be determined by caliper log + 10%. NOTE: Have cement blends tested w/field strength prior to pumping. Use cementing company's csg hardware (float shoes, float
- 16. Set slips w/full csg weight. NDBOP and cut off 4-1/2" csg. NU tbg spool. PT wellhead to 3000 psi.
- 17. RDMO Dwinell Bros. #1.

Class B containing 2% KCl. F) Drop closing bomb and displace w/76 BBLS

water for pump time and 24 hour compressive

collars, stage collars, etc.).

Drilling Department

MESAVERDE SIDETRACK

COMPLETION DIAGRAM - C

	9-5/8" Casing @ <u>172</u> FT.	
	Stage Collar Tr. Casing SOBI FT.	
×	PBTD @FT. 4-1/2" Casing @ TD @FT.	F

4249-3

LEASE <u>Barrett LS</u> <u>WELL NO. 2</u>

9-5/8 "OD, 25.4 LB, <u>CSG.W/125 SX</u>

TOC @_surface

7 "OD, 20, 23# LB, CSG.W/ 500 SX TOC @ 3070'

DETAILED COMPLETION PROCEDURE:

- 18. MIRUSU. NU BOPE.
- 19. PU 3-7/8" bit, csg scraper, 2-3/8" 4.7# J-55 EUE 8rd tbg & tally in hole. Fill hole & PT csg to 3500 psi. Rev hole clean & displace w/1% KCl wtr.
- 20. Spot a sufficient quantity of 7-1/2% DI HCl to cover the perforated interval + 200'. POOH & LD bit & scraper.
- 21. RUWL. Run GR-CCL fr PBTD to 150' above the highest pay. Perf the Lower Mesaverde under lubricator as directed by the Geological Dept from the top interval down. Use 3-1/8" hollow carrier csg guns loaded 2 JSPF @ 120° phasing.
- 22. Acidize down csg w/20 gal per perf of 15% wgtd HCl containing 600# NaCl/1000 gal & 1.5 1.1 SG RCN ball sealers per perforation. Displace at maximum rate w/MSP less than 3500 psi.
- 23. RIH w/junk basket on WL to knock off & recover ball slrs.
- 24. RU & frac Lower Mesaverde w/slickwater containing 1% KCl, 15#/1000 gal friction reducer & 2500#/ft 20/40 sand @ 1 BPM/perf; fluid/sand design on following page. Flush to 10 BBLS shy of top perf & close blind rams ASAP.
- 25. RUWL & RIH w/Baker 4-1/2" RBP. Set approx 50' above top perf. Dump 2 sx frac sand on RBP, load csg w/1% KCl water, & PT RBP to 3500 psi.
- 26. TIH w/2-3/8" tbg to approx 10' above the RBP & spot a sufficient quantity of 7-1/2% DI HCl to cover the top perf + 200'. POOH.
- 27. RUWL. Perforate the Upper Mesaverde under lubricator as directed by the Geological Engineering Dept from the top interval down. Use 3-1/8" hollow carrier csg gun loaded w/2 JSPF @ 120° phasing.
- T²⁸. Acidize down csg w/20 gal per perf of 15% wgtd HCl containing 600# NaCl/1000 gal & 1.5 1.1 SG RCN ball sealers per perforation. Displace at max rate w/MSP less than 3500 psi.
 - 29. RIH w/junk basket on wireline to knock off & recover ball sealers.
 - 30. RU & frac Upper Mesaverde w/slickwater containing 1% KCl, 15#/1000 friction reducer, & 2500#/ft 20/40 sand @ 1 BPM/perf; fluid/sand design on following page. Flush to 10 BBLS shy of top perf.
 - 31. RD frac head. PU retrieving head for 4-1/2" RBP & TIH on 2-3/8" tubing. CO to RBP w/foam. Latch on to RBP & POOH. LD RBP & retrieving

MESAVERDE SIDETRACK

COMPLETION DIAGRAM - C

	9-5/8" Casing @ <u> 72</u> FT.	
	Stage Collar Tr. Casing Soll FT.	
×	PBTD @FT.	

4249-4				
LEASE_	Barrett LS		WELL NO. 2	
9-5/8	"OD, 25.4	LB,	CSG.W/_125	_sx
TOC @	surface			
7	"OD, 20, 23#	LB,	CSG.W/_500	_sx
TOC @	3070 '			

DETAILED COMPLETION PROCEDURE (CONTINUED):

- 32. TIH w/2-3/8" production string as follows: 1 jt 2-3/8" tbg 1 1.781" ID SN w/expendable plug Balance of 2-3/8" tbg
- 33. Tag fill & record amount. CO to PBTD w/N2 foam. PU & set bottom of tbg within 20' of lowest perforation. Land tbg & NUWH.
- 34. Kick well around w/N2 & FTCU.
- 35. RDMOSU. SWI for AOF.

MESAVERDE FRAC DESIGN:

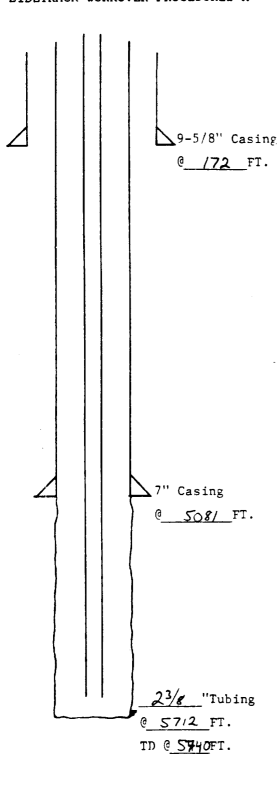
- 1. 2500 #20/40 sand per ft. net pay.
- 2. 2 BPM per ft. net pay.
- 3. Fluid to contain 1% KCl, 15#/1000 gal friction reducer.
- 4. Schedule 30% pad 1 csg volume @ 1/2 ppg 20/40 sand 1 csg volume @ 1 ppg 20/40 sand 1 csg volume @ 1-1/2 ppg 20/40 sand Remains @ 2 ppg 20/40 sd

Le M Muelle Production Department

4-1/2" Casing @____FT.

TD @ _____FT.

SIDETRACK WORKOVER PROCEDURES-A



4249-1

LEASE	Barrett LS		WELL NO. 2	
9-5/8	"OD, 25.4	LB,	CSG.W/ 125	SX
TOC @	surface			_
7	"OD, 20, 23#	LB,	CSG.W/_500	_sx
TOC @	3070 '			

DETAILED SIDETRACKING PROCEDURE:

- Prepare location by blading and installing anchors, if necessary. Install blowdown lines and blow well.
- 2. MIRUSU. Kill tbg w/1% KCl water.
- NDWH. NU 11" 3M csg spool w/2-1/16" 3M plug valve. NU 7-1/16" DSA. NU 6" 3000 psi BOPE. NU blowdown lines to BOP.
- 4. Kill annulus w/1% KCl water.
- POOH laying down tubing. Visually inspect thg on trip out.

NOTE: If tbg is stuck, do not pull over 40K# as tbg may be in very poor condition. RIH w/jet cutter and attempt first shot at least 100' below the 7" csg shoe.

- 6. RUWL and run GR-CCL log from 100' below 7" csg shoe to the Fruitland Coal top. RIH on wireline and set Baker cement retainer approx 200' above the 7" csg shoe. PU stinger, crossover, 2-7/8" drill pipe and TIH. Fill hole and PT to 1500 psi prior to stinging into retainer.
- 7. Sting into retainer and establish injection rate. Squeeze open hole w/300 sxs Class H w/1% CaCl₂ (sidetrack plug). Sting out, pick up 30', and reverse tbg clean. TOOH and LD stinger.

NOTE: Have cement tested w/field water for pump time and 24 hour compressive strength prior to cementing.

- 8. RDMOSU.
- MIRU Dwinell Bros. Rig #1. RU to drill w/water.
- 10. TIH w/6-1/4" J-1 bit, bit sub, 10 4-3/4" drill collars, and balance of drill pipe to TOC. Drill out cement retainer, and dress off open hole plug to 15' below the 7" csg shoe. Circulate hole clean and TOOH.

 NOTE: Caliper ALL tools, O.D. and I.D., before running in hole.
- 11. RU to drill w/gas. PU 6-1/4" J-33 bit, knuckle joint kick-off assembly, 4-3/4" drill collars and TIH. Blow hole dry w/N₂. Take inclination (TOTCO) survey on wireline before drilling. Drill 15'-20' and take another TOTCO survey. When angle has built approx 7°, blow hole clean and POOH.
- 12. LD knuckle joint. TIH w/J-33 bit, 6-3/16" near bit reamer, and 4-3/4" drill collars. Drill Mesaverde section w/gas to approx 450' below the top of the Point Lookout. Take TOTCO surveys every 500' or less as required, recording all surveys in the daily log. At T.D., blow hole clean and TOOH for logs.