#### UNITED STATES

# DEPARTMENT OF THE INTERIOR RECEIVED BUREAU OF LAND MANAGEMENT MANUEROUSE

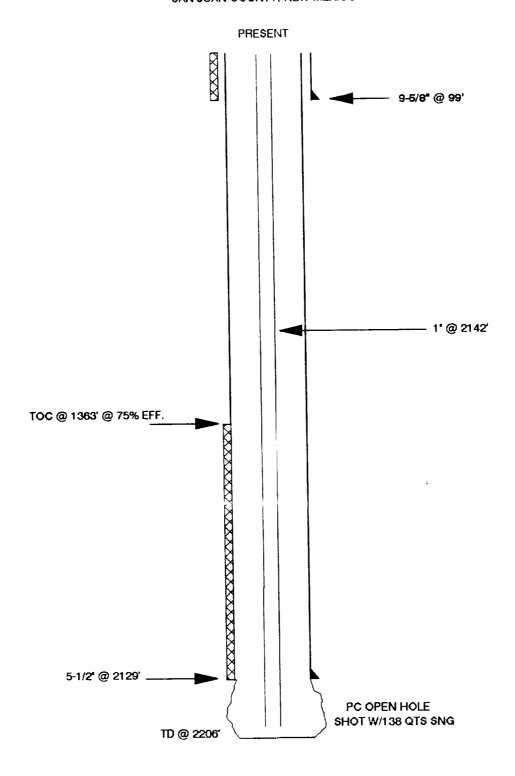
Sundry Notices and Repo	rts an Walls Will: Oh
i. Type of Well GAS	070 FARMACTON, N. 5. Lease Number SF-077383A 6. If Indian, All. or Tribe Name
2. Name of Operator	7. Unit Agreement Name
MERIDIAN OIL	8. Well Name & Number
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505)	826-9700 9. <b>Kutz Deep Test A #1</b> 326-9700 9. <b>API Well No.</b> 30-045-07296
4. Location of Well, Footage, Sec., T, R, M 1550'FSL, 1850'FEL, Sec.22, T-28-N, R-10-V	10. <b>Field and Pool</b> W, NMPM Fulcher Kutz Pict.Cliff: 11. <b>County and State</b> San Juan Co, <b>NM</b>
12. CHECK APPROPRIATE BOX TO INDICATE NATURE	
_X_ Notice of Intent Abandom Recomple	etion New Construction
Subsequent Report Plugging Casing	Repair Water Shut off
Final Abandonment X Altering X Other -	g Casing Conversion to Injection Stimulate
13. Describe Proposed or Completed Operation	ons
	Casing, perforate and fracture stimulate the attached procedure and wellbore diagram.  DECENTOR
14 I hereby certify that the foregoing is	
Signed Mahued (LJB2) Titl  (This space for Federal or State Office use)	e Regulatory Administrator Date 9/7/95
APPROVED BYTitle CONDITION OF APPROVAL, if any:	APPROVED
	SEP 1 1 1995

MMOCD



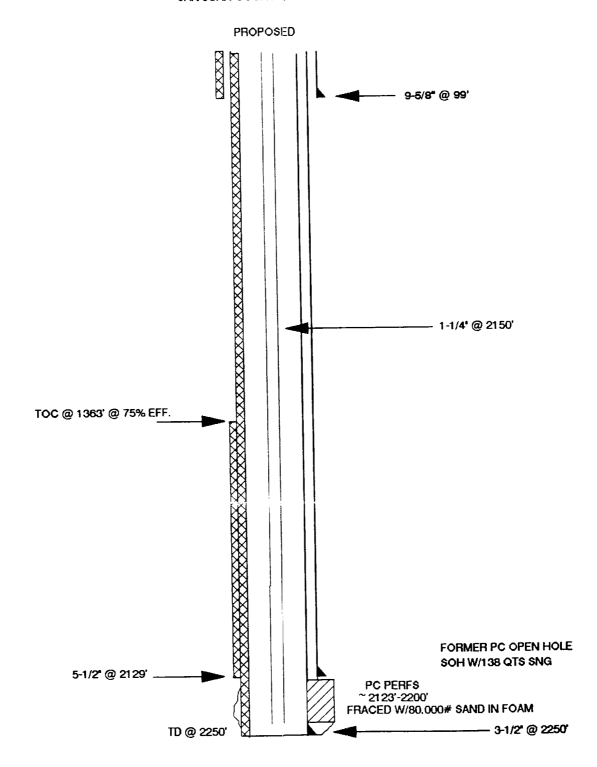
# KUTZ DEEP TEST A #1 PC

UNIT J SECTION 22 T28N R10W SAN JUAN COUNTY, NEW MEXICO



## KUTZ DEEP TEST A #1 PC

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### Pertinent Data Sheet - KUTZ DEEP TEST A #1 PC

Location: 1550' FSL & 1850' FEL, Unit J, Section 22, T28N, R10W, San Juan County, New Mexico

Field: Fulcher-Kutz PC

Elevation:

6058' GL 5' KB

2206'

**PBTD:** 2206'

**Completed:** 4/30/54

**Spud Date:** 4/16/54

**DP #:** 50977A

Lease: Fed: SF 077383A

**GWI:** 100% NRI: 65.625%

Prop#: 072010700

Initial Potential: Initial Potential = 394 MCF/D, SICP=402 psi

#### Casing Record:

Hole Size	Csq Size	Wt. & Grade	<u>Depth Set</u>	<u>Cement</u>	Cement (Top)
e12-1/4"	9-5/8"	36# J-55	99'	125 sx.	Circ Cmt
e7-7/8"	5-1/2"	15.5# J-55	2129'	150 sx.	1363' @ 75% Eff.

#### **Tubing Record:**

Tbg. Size	Wt. & Grade	Depth Set
1"	1.68#	2142'

#### Formation Tops:

Ojo Alamo:

1066'

Kirtland Shale: Fruitland:

1210' 1853

Pictured Cliffs:

2123'

**Logging Record:** Induction

Stimulation: SOH w/138 qts SNG..

**Workover History:** 

NONE

Production history: PC 1st delivered 1954. Current PC capacity is 0 MCF/D. PC curr is 221 MMCF...

Pipeline: SUG

#### KUTZ DEEP TEST A #1 PC Workover Procedure J 22 28 10

San Juan County, N.M. Lat-Long: 36.644638 - 107.879791

- Comply to all NMOCD, BLM, & MOI rules & regulations. MOL and RU completion rig. 1. NU 6" 900 series BOP w/flow tee and stripping head. NU bloole line & 2-7/8" relief line.
- TOH w/1" tbg & lay down. TlH w/4-3/4" bit on 2-3/8" work string & C.O. w/air/mist to new 2. TD 2250'. Load hole w/1% KCL water. TOH.
- MI Blue Jet. Run an advanced integrated data processing GSL neutron log 2250'-1800'. 3.
- Run 3-1/2"-OD 9.2# J-55 NUE tbg to TD 2250' w/Omega type latching collar above 2' tbg 4. sub w/notched collar on bottom. Cement w/250sx 50-50 Cl"B" POZ w/2% gel & 6-1/2#/sx kolite & 10% salt & 2% Cacl. (yield=1.44 cf/sx). After cmt, break & wash lines, run 2 wiper balls & Omega wiper latching plug, followed by 100 gal 7-1/2% HCL acid. Displace acid w/1%KCL water. Space out using tbg subs & install 3-1/2" csg in new csg spool. Install 6000 psi rental frac valve on 3-1/2" csg.
- Pressure test csg to 6000 psi. MI Basin Perforating. Run GR-CCL & coorelate to 5. neutron log. Perf PC w/about 14 holes over 100' of PC interval as per Production Engineering Dept. Perf w/2-1/8" SHOGUN SDP STP-2125-401NT 14 gr charges which make a 0.27" hole & 21.8" of penetration in concrete
- Break down PC perfs down 3-1/2" csg w/2000 gal 15% GCL & 150% excess perf balls. 6. Acidize @ 7 BPM w/max pressure = 6000 psi. Run junk basket to retrieve balls.
- Spot & fill 2-400 bbl. frac tanks w/2% KCL water. Filter all water to 25 microns. One 7. tank is for gel & one tank is for breakdown water. Usable gel water required for frac is 355 bbls.
- Frac PC down 3-1/2" csg w/49,000 gals. of 70 quality foam using 30# gel as the base 8. fluid & 80,000# 20/40 Arizona sand. Pump at 55 BPM. Monitor bottomhole & surface treating pressures, rate, foam quality, & sand concentration with computer van. Sand to be tagged w/ 0.4 mCi/1000# ir-192 tracer. Max. pressure is 6000 psi & estimated treating pressure is 5500 psi. Treat per the following schedule:

Stage Pad 1.0 ppg 2.0 ppg 3.0 ppg 4.0 ppg Flush	Foam Voi. (Gals) 14,000 10,000 10,000 5,000 ( <u>774)</u>	Gel Vol. ( <u>Gals.)</u> 4,200 3,000 3,000 1,500 (232)	Sand Vol. ( <u>lbs.)</u> 10,000 20,000 30,000 20,000
Flush Totals	49,000	14,700	80,000#

Shut well in after frac for six hours in an attempt to allow the gel to break. Treat frac fluid w/the following additives per 1000 gallons:

\* 30# J-48

\* 1.0 gal. Aqua Flow

\* 1.0# GVW-3

\* 1.0#B-5

(Guar Gel mix in full tank - 16,000 gal)

(Non-ionic Surfactant mix in full tank)

(Enzyme Breaker mix on fly)

(Breaker mix on fly)

### KUTZ DEEP TEST A #1 PC - CEMENT 3-1/2" CSG, PERF PC, & FRAC

\* 3.0 gal Fracfoam I

(Foamer mix on fly)

\* 0.38# FracCide 20

(Bacteriacide mix on full tank)

- 9. Open well through choke manifold & monitor flow. Flow @ 20 bbl/hr, or less if sand is observed. Take pitot gauges when possible.
- 10. Change out frac valve w/tbg head. TIH w/notched collar on 1-1/4" IJ tbg & C.O. to 2248'. Monitor gas & water returns & take pitot gauges when possible.
- 11. When wellbore is sufficently clean, TOH & run after frac gamma-ray log from 2248'-1800'.
- 12. TIH w/1-1/4" IJ tbg w/standard seating nipple one joint off bottom & again cleanout to 2248'. Use expendable check if necessary. When wellbore is sufficiently clean, land tbg @ 2150' KB. Take final water & gas samples & rates.
- 13. ND BOP & NU wellhead & tree. Rig down & release rig.

Order Welker Pl30 Fis-

Approve

Drilling Superintendent

#### **VENDORS**:

Logging: Perfing Fracturing: RA Tag: Csg Equip:	Blue Jet Basin Howco Pro-Technics Howco Howco	325-5584 327-5244 325-3575 326-7133 325-3575 325-3575
Cmt	Howco	325-35/5

**PMP**