State of New Mexico
OIL CONSERVATION DIVISION
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KECHACD	
'94 JU 29 AM 8 50 Sundry Notices and Reports of	n Wells
1. Type of Well  GAS	API # (assigned by OCD) 30-045- 5. Lease Number Fee 6. State Oil&Gas Lease
2. Name of Operator Southland Royalty	Fee 7. Lease Name/Unit Name Chamberlain 8. Well No.
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700	1
4. Location of Well, Footage, Sec., T, R, M 1650'FNL, 990'FEL Sec.14, T-32-N, R-12-W, NMPM, San	10. Elevation: Juan County
Type of Submission Type of Act	ion
_x_ Notice of Intent Abandonment Recompletion Subsequent Report Plugging Back	_ Change of Plans _ New Construction _ Non-Routine Fracturing
	_ Water Shut off _ Conversion to Injectio repair
It is intended to eliminate the pressure on the intermediate valve, and also add attached procedure and wellbore diagram.	additional Mesa Verde pay per the
	RECEIVED :JUL 2 0 1994
	OIL CON. DIV.
SIGNATURE Jeggy Skalfuild (TJM4) Regulatory Aff	airsJuly 19, 1994
(This space for State Tise) Approved by his Mile Title SUPERVISOR DISTRIC	CT#3 Date JUL 2 0 1994

#### **CHAMBERLAIN #1**

### SECTION 14 T32N R12W

## Lat - Long by GITI: 36.989010 - 108.058610

#### **Completion Procedure**

- Comply with all BLM, MOI & NMOCD rules & regulations. MOL and RU completion rig. 1. NU BOP with flow tee and stripping head. Test operation of rams. NU bloole line and 2-7/8" relief line. Replace all bad valves on the wellhead
- Set 5 frac tanks and fill w/ 1% KCL water. 2.
- Take a pitot gauge. TOH w/ 1-1/2" 2.7#, IJ 10 rd Tbg set @ 5229'. 3.
- TIH w/ 3-1/2" csg scraper on 1-1/4" drillpipe. TOH. 4.
- 5. RU wireline company and run a GR from 5600' - 3600'. Set a CIBP @ 5120'. Dump a sx of sand on top of the CBP. Load the well with 47 bbls of water and pressure test csg to 1000 psi.
- Run a CBL from 5120' to TOC + 500' or 4500'; which ever is higher. 6.
- If TOC is not above 4200' then perf 2 SQ hole 50' above the TOC. TIH w/ 1-1/4" 7. drillpipe and a Baker 3-1/2" RC-Hydrogrip packer and squeeze the perf holes with sufficient amount of cement to overlap the 5-1/2" csg by 500'. Release packer, pull two stands, reset packer and repressurize squeeze. Check for flow after 4 hours. Release packer & TOH.
- WOC for 8 hrs then drill out the cmt to within 50' of the squeeze holes; provided SQ 8. holes are lower than 4800' (Prospective perfs are from 4350' - 4720'). Run a CBL to locate TOC. When TOC is above 4000' then pressure test the csg to 4500 psi. Test above packer if squeeze holes are in perf interval.
- RU wireline company and selectively perforate the Cliffhouse formation. Perfs (~30) are 9. to be picked off the GR by the Production Engineer. Gun type: 2-1/8" DS 25A HD RDX.
- RU isolation tool and stimulation company and fracture stimulate the Cliffhouse with the 10. attached procedure. MAX PRESSURE = 4500#. Monitor the intermediate valve throughout the job.
- TIH with 2-7/8" mill on 1-1/4" drillpipe and CO to bottom perf. When well is clean take a final pitot gauge and mill thru the cmt and CIBP @ 5120'. CO to PBTD (Cement 13:37 11 retainer at 7189' or until hard cmt is tagged ~ 7100'). TOH.
- When wellbore is sufficiently clean, land tbg @ 5300'. TIH w/ 1-1/2" tbg w/ pump out
  - ND BOP and NU wellhead. Pump out plug. Take final pitot gauge. 13.
  - 14. Release rig.

800, 5 % WE

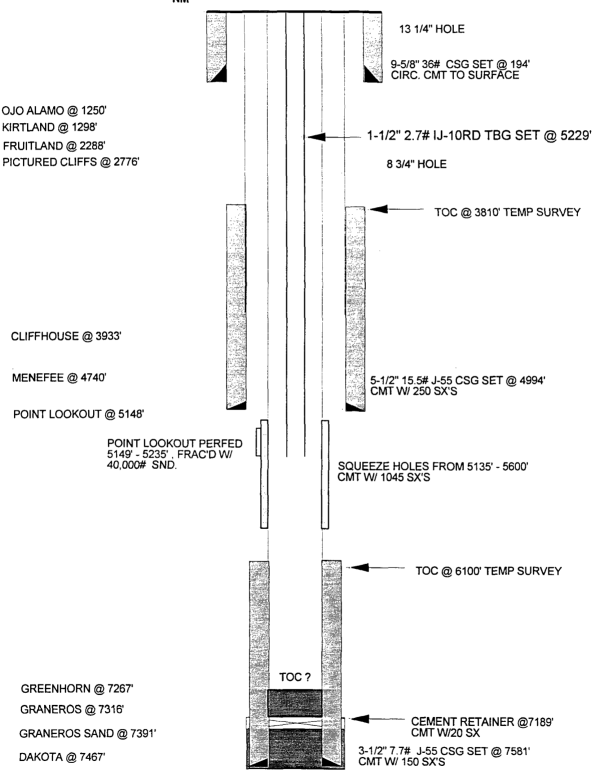
Call wireline company to run an After Frac Gamma-Ray log. 医经验的现在分词的感觉

Approve: Arthur Drilling Superintendent

Recommend:

## **CHAMBERLAIN #1**

# CURRENT BLANCO MESAVERDE UNIT G SEC 14, T32N, R12W, SAN JUAN COUNTY,



#### Pertinent Data Sheet - Chamberlain #1

Location: 1650' FNL, 990' FEL, Section 14, T32N, R12W, San Juan County, New Mexico

DP#: 9230

Prop.#: 0023020

Field: Blanco Mesaverde

Elevation: 6277' DF

TD: 7585' **PBTD:** 7580'

Completed: 08-01-51

Initial Potential: 5188 MCF

Casing/Liner Record:

Hole Size	Csq Size	Wt. & Grade	Depth Set	<u>Cement</u>	Top/Cement
13 1/4"	9 5/8"	36.0# (used)	194'	75 sx	Surface
8 3/4"	5 1/2"	15.5# Ĵ-55	4994'	250 sx	3810' TS
4 7/8"	3 1/2"	7.7#	7581'	470 sx	6100' TS
	Shot holes	5600' - 5135'		1045 sx	5135 ?

**Tubing Record:** 

Tbg Size	Wt. & Grade	Depth Set	No. Joints
1 1/2"	2.7#, IJ, 10rd	5229'	168

**Formation Tops:** 

Ojo Alamo	1250'	Point Lookout	5148'
Kirtland	1298'	Greenhorn	7267'
Fruitland	2288'	Graneros	7316'
Pictured Cliffs	2776'	Graneros Sand	7391'
Cliffhouse	3935'	Dakota	7467'
Manafaa	474N'		

Menefee 4/4U

Logging Record: Temp. Survey, CBL, Gamma Ray Neutron

Stimulation:

1951: Shot from 5045' - 5320' w/1005 quarts nitro-glycerine explosives. Ran 2" tbg.

Workover History:

1955: Pulled 2" tbg, sand-oil frac'd from 4995' - 5320' w/17,000 gals diesel #2 & 20,000# sand, flushed w/7,700 gal oil. Re-ran 172 jts 2 3/8" tbg, set @ 5030'.

1967: Drilled thru open hole to the Dakota and cemented a 3-1/2" csg @ 7585' w/ 150 sx. Perfed Squeeze holes from 5600' to 5135 and sq'd w/ 1045 sx.

Perf'd: 7394' - 7400', 7469' - 7487', 7494' - 7502' w/2 SPF.

Frac'd: w/20,000# 20/60 sand, 40,000# 20/40 sand & 2,167 bbl water.

Mesaverde:

Perf'd: 5149' - 5164', 5188' - 5192', 5201' - 5213', 5231' - 5235' w/2 SPF.

Frac'd: w/40,000# 20/40 sand & 996 bbl water. Dropped 40 balls.

1968: Laid two 3" blow lines. Installed BOP. Dressed stinger. Replaced 1 jt tbg @ 5230' w/hole in it.

1977: Plugged Dakota zone. Pulled 1 1/2" tbg, ran scraper to 7300', set cmt ret @ 7189'. Squeezed w/20 sxs Class B cmt. Pulled tbg & laid stinger. Re-ran tbg to 5229'.

**Production History:** 

Prod = 40 MCFD Cum = 789 MMCF EUR = 1495 MMCF

Intermediate Press = 141# BH Press = open