## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wel	ls	
	5	. Lease Number
	ing the second of the second o	SF-081155
1. Type of well		. If Indian, All. or
GAS		Tribe Name
2. Name of Operator	_ 7	. Unit Agreement Name
MERIDIAN OIL		
	٥	Allison Unit . Well Name & Number
. Address & Phone No. of Operator	-	Allison Unit Inj #140
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9	API Well No. 30-045-29182
. Location of Well, Footage, Sec., T, R, M	- 1	0. Field and Pool
600'FSL, 785'FEL, Sec.19, T-32-N, R-6-W, NMPM	-	Basin Fruitland Coal
	1	1. County and State
		San Juan Co, NM
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	, REPORT, OTH	ER DATA
Type of Submission Type of Ac		
_X_ Notice of Intent Abandonment	Change of	
Recompletion  Subsequent Report Plugging Back	New Constr	
Casing Repair	Water Shut	e Fracturing
Final Abandonment Altering Casing _	Water Shut Conversion	to Injection
X_ Other - Repair		
.3. Describe Proposed or Completed Operations		
EMERGENCY CO2 INJE	CTION WELL REF	PAIR
It is intended to pull the 2 7/8" fiberglass tub CO2 injection well. The leak will be pres will be re-run according to the attached (Verbal approval from Don Ellsworth, BLM	ssure tested o procedure and	n surface and the tubing wellbore diagram.
		<b>りこりにはいる</b>
		RECEIVE
		UU MAR 2 0 1993
		OIL COM. DIS. 3
4. I hereby certify that the foregoing is true and	correct.	
igned Man Milhuld (JAS6) Title Regulato	ry Affairs I	Date 3/10/95
		7-4
PPROVED BY Title	Date	
PPROVED BY Title		A P. P. P.
PPROVED BY Title		APPROVED
This space for Federal or State Office use) PPROVED BY ONDITION OF APPROVAL, if any:		APPROVED  MAR1 > 1995

NMOCD 50 DIS

DISTRICTMANAGER

## Allison Unit Injection #140 Section 19, T32N, R06W San Juan County, NM

## **CO2 Injection Well Workover Procedure**

Purpose:

To locate leak in tubing, XO sub or seals by pulling tubing, pressure test downhole equipment on surface and rerunning assembly.

Contact BLM and NMOCD prior to performing work on this well and <u>prior to pressure tests.</u> 2 Comply with all BLM, NMOCD, and MOI rules and regulations.

Call STAR Fiberglass for a Field Representative to be on location prior to releasing seal assembly.

- MIRU. Place fire and safety equipment in strategic locations. 1.
- Call for 5 jts of STAR-2000 fiberglass tbg (MOI yard), 1 bucket of TF-15 Jet Lube, 2-strap and 2-friction wrenches (Bovaird) and fiberglass tbg elevators (one size larger or 3-1/2"). Spot two clean inspected frac tanks. Fill one w/ 2% KCL water and leave the other one for well bore flowback.
- Open tubing and casing valves to ensure there is no trapped pressure. ND wellhead. NU BOP, blooie line, and 3. relief line to frac tank and test. Check operation of 2-7/8" pipe and blind rams.

A blanking plug is set in the tail pipe R-Nipple @3064'. This plug confines and isolates the wellbore pressure to below the packer. This plug will remain in the tailpipe until completion of workover.

- Unscrew lockdowns. PU an 8-rd pup joint-2-7/8" and pull donut (Note: tubing is landed in 4,000# tension). Tensile rating of fiberglass tubing is 18,000# (100%, see attached spec. sheet). Under supervision of Baker Packer rep., slack off to put tbg in neutral at packer. Right hand release Anchor Snap Latch assembly. PU approximately 5' above the packer and reverse out approx 50 bbls of packer fluid to frac tank.
  - Note: STAR Fiberglass Service Rep. must be on location prior to pulling tbg in order to maintain warranty.
- Refer to attached pages 1, 2, 3 and 15 thru 20 prior to pulling tubing from well. TOOH w/ seal assembly and tubing 5. using friction wrenches. Stand back fiberglass tubing with thread protectors according to attached STAR specifications. See step 6.
- Do not breakout the last fiberglass joint of tubing that is made up to the 2-7/8" by 2-3/8" crossover, the 8' metal pup joint, the seating nipple or the seal assembly. Visually inspect for leaks. Break out mule-shoe on bottom of seal assembly. Make up bull plug on bottom. Fill assembly up with water. RU test pump and pressure up assembly to locate leak (max pressure 1000 psi). Locate leak and repair/tighten.
- Replace Nitrile Seals on seal assembly and mule shoe bottom. Sting seal assembly into packer and Snap Latch in. 7. Fill assembly with water and pressure test with hand pump to 2000 psi for 1 hour. Release pressure.
- Become familiar with attached pages 1, 2, 3 and 15 thru 20 prior to running tubing back in well. Assembly should be 8. run in exact order as pulled from well, including pup joints. TIH w/ 2-7/8" STAR 2000 Fiberglass tubing and equipment configured as follows:

#### **BOTTOM FIRST**

- Locator Seal Assembly w/ 2-Bonded Nitrile Seals (mule shoe on bottom) a)
- Anchor Snap Latch Assembly b)
- (1) 2-3/8" Stainless 1.87" F-Nipple C)
- (1) 8' 2-3/8" Nickel Coated tubing sub d)
- (1) 2-7/8" Box by 2-3/8" Pin Nickel Coated XO sub e)
- (101 jts) 2-7/8" STAR 200 Fiberglass tubing (150-250 ft/lbs torque or 0 to 4 thread standoff) f)
- (2 jts) 2-7/8" STAR 200 Fiberglass pup joints g)
- (1 jt) 2-7/8" STAR 200 Fiberglass tubing

Note: Do not use pipe wrench or power tongs on tbg. Refer to attached STAR Fiberglass tubing Specification Sheet and Installation Check List.

- 9. Approximately 5' above packer (packer @ 3040'), pump 46 Bbls of 2% KCL packer fluid w/ 2% TECHNI-HIB 606 down tubing. Followed with 16 Bbl of 2% KCL. Land tbg w/ approximately 4000# tension as before. Space out calculation should double checked and confirmed with STAR Service Rep.
- 10. Pressure test tbg, seal assembly and pkr to 2000 psi for 1 hour with an accurate chart recorder.

  Record Pressure Test on chart. Label test date, time, section tested and deliver to James Smith-MOI for State file documentation.
- 11. ND BOP. NU wellhead. Again, pressure test tbg, seal assembly, packer and wellhead to 2000 psi for 1 hour.

  Record Pressure Test on chart. Label test date, time, section tested and deliver to James Smith-MOI for State file documentation.
- 12. RU slick line. Remove plug in R-nipple @ 3064'. Flow back approximately 20 Bbls water and obtain 1 hour gauge. Swab if needed. (Use undersize swab cups, tubing ID is 2.36", See Fiberglass Tubing Specification Sheet).
- 13. Release rig.

Approve:

**Drilling Superintendent** 

James A. Smith Project Engineer

**Vendors:** 

PackerBaker(325-0216)Pipe Dope/WrenchesBovaird(325-7545)SlicklineTefteller(325-1731)

Fiberglass Rep STAR (Office 915/684-6559) Morris McEwen (Home)(806/745-6308)

Packer Fluid Western Unichem (327-7775)

DBJ CDB

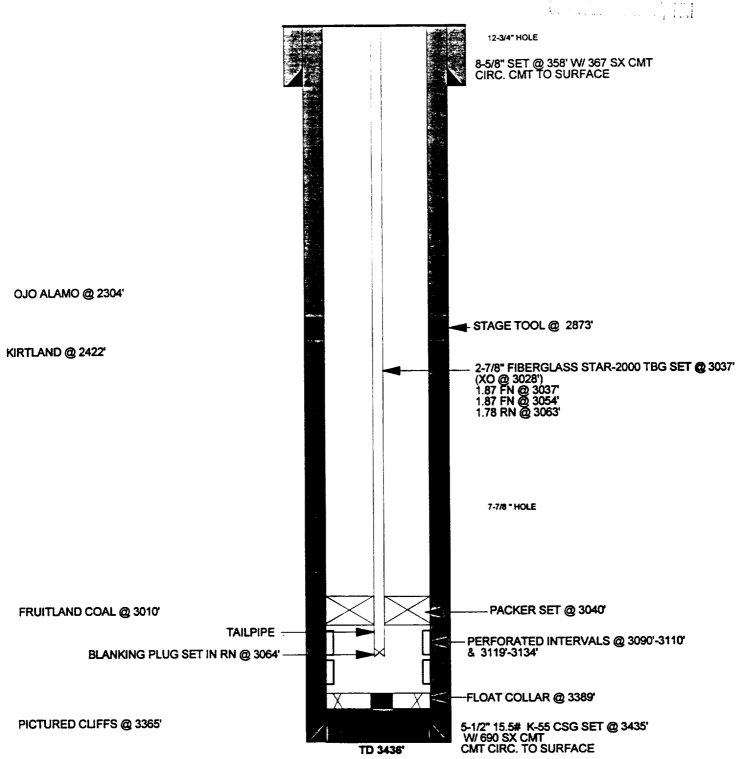
JAS Production Engineer: Jimmy Smith (H) 327-3061 (W) 326-9713

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# ALLISON UNIT #140 (CO2 INJECTION WELL) CURRENT

BASIN FRUITLAND COAL

600' FSL & 785' FEL, SEC. 19, T32N, R6W, SAN JUAN COUNTY, NM



#### Pertinent Data Sheet -

#### Allison Unit #140 (CO2 INJECTION WELL)

Location: 600 ' F S L. 785 'F E L. Section 19 , T- 32 -N, R- 6 -W, San Juan County, NM

Field:

**Basin Fruitland Coal** 

Elevation:

GL

TD: 3436'

PBTD: 3389'

GWI:

% %

NRI:

DP Number:

57305A

Initial Potential:

NA

Casing Record:

**Completion Date:** 

**Hole Size** 12-3/4" 7-7/8"

Casing Size 8-5/8"

5-1/2" Stage Tool Float Collar

11/20/94

Weight & Grade 24# K-55 15.5# K-55

Depth Set 358' 3435' 2873'

Cement 367 sx 690 sx

Cement Top Surface Surface

3389

Liner Record:

Hole Size NA

Liner Size

Weight & Grade

Depth Set

Cement

Cement Top

**Tubing Record:** 

**Tubing Size** 2-7/8"

Weight & Grade 1.77# - 2000 **Depth Set** 

3037

(102 JTS + 2 PUPS)

STAR FIBERGLASS

Baker Model "DB" Packer set @ 3040'

Formation Tops:

Ojo Alamo

2304'

Kirtland Fruitland 2422'

**Pictured Cliffs** 

3010 3365'

Logging Record:

GR, CNL, LDT, DIL, ML, CBL

Stimulation:

Perfs @ 3090' - 3110' SAPP perforations w/ 15% HCL

Workover History:

**Production History:** 

Initial Deliverability Latest Deliverability NA NA

MCFD **MCFD** 

BOPD **BOPD** 

Transporter:

NA