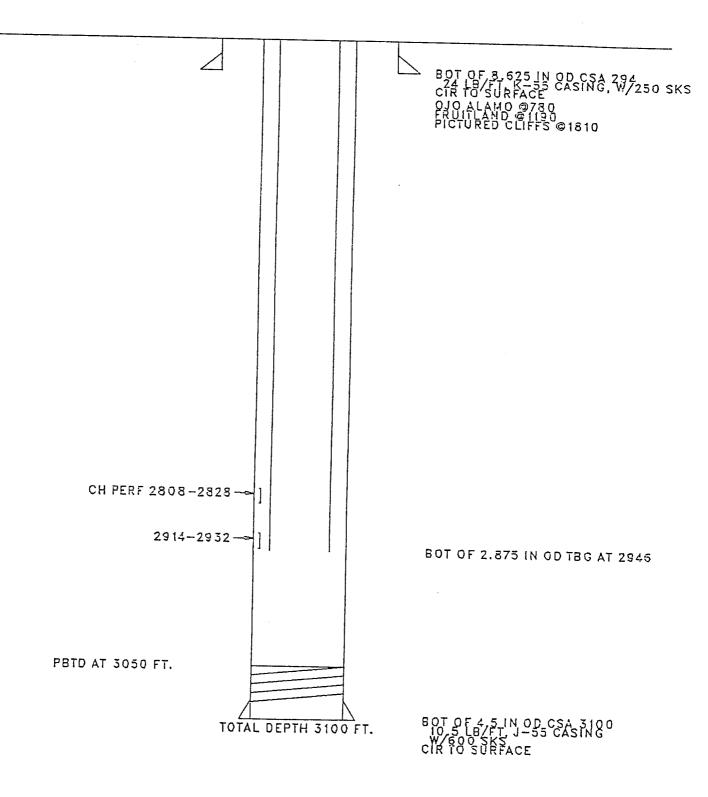
- -				
Subust I Copice to Appropriate Direct Office	State of New Mexico : Energy, Minerals and Natural Resources Department		/	Form C-103 Revised 1-1-49
DISTRICT! P.O. Doe 1780, licely the 11240	OIL CONSERVATIO	N DIVISION	-	
DISTRICT II	P.O. Box 201	88	WELL API NO. 30-045-25	007
P.O. Diawer DP, Artests, PINT 11210	Santa Fe. New Mexico	87304-2088	5. Indicate Type of	
DISTRICT III 1000 Rio Distor Rd., Alea MM 17410			6. State Oil & Gas	SIYLE LEE X.
DIFFERENT RESE	ICES AND REPORTS ON WEI OPOSALS TO DRILL OR TO DEEPEN RVOR, USE "APPLICATION FOR PE -101] FOR SUCH PROPOSALS )	On billion and the t	7. Lesse Hause or I	Joit Agreement Name
1. Type of Well:  Oa.  WELL	onex.		Sullivan,	B.R. True
1. Nume of Openior  Amoco Production	Company Attn. I	o b n . U - n . I	I. Well No.	
Amoco Production Company Attn: John Hampton  1. Addition Operator		#2		
P.O. Box 800, Denver, Colorado 80201		9. Post some or Wildest		
	00 Feet From The South		Otero Chac	
Section 23	Town dilp 28N R.	onte - 10W DF, AXO, AT, GA, ac.)	180 Fed From	
II. Clicck	Appropriate Box to Indicate	Matura - ( )   D		
NOTICE OF IN	Appropriate Box to Indicate TENTION TO:	Nature of Notice, K	cport, or Other	Data
PERFORM REMEDIAL WORK	-	<b>.</b>	ISEQUENT FI	EPORT OF:
TEMPORATILY ABANDON	PLUG AND ABANDON	LEMEDIN MOUK		ALTERNING CASING
PULL OR ALTER CASING	CIWIGE PLANS	COMMENCE DUITTING	G OPIIS.	LNG YIID YBYIIDOUNEHL
<u></u>		CASING TEST AND CO	DOC THEMS	
опивя: <u>Bradenhead Repai</u>	<u>r</u>	OTIEN:		П
12 Describe Proposed or Completed Open worl) SEE RULE 1103.	ations (Clearly state all persinent details, or	al five pertinent ilites, incli	ding environted dute of	thirling any proposed
Amoco intends to perfo pressure.	rm the attached workov	er procedure t	o eliminate	bradenhead
•		·		
		MECE:	V F C	
		RECEI	A E W	
		MAY2 619	202	
··			_	
		OIL CON.	<sup>"</sup> DIV.	
•	•	DIST.	<b>.</b> -	
Please contact Ed Hadle	ock (303) 830-4982 if	you have any	questions.	
. Honorum J.l. Harpt	1 / 1	u Sr. Staff	Λdmin.:Sup	V. DATE 5/20/92
THEONERSHAME John Ham	pton		•	THE ETT WORK HO.
(Mile opeca for Since Ure)				-SOTO-EPU,
Original Signed by	CHARLES GHOLSON	DEPUTY OIL & GAS IN	ISPECTOR DIST 4	13
איז א איז איז איז איז איז איז איז איז אי	nı	W		MAY 26 199

2410 200 10 CHE OF

1.0

## SULLIVIAN, B R#2 LOCATION J23 28N 10W SINGLE CH ORIGINAL COMPLETION 3/85 LAST FILE UPDATE 1/92 BY CSW



Workover Procedure
Sullivan, Bruce R. True #2
Sec.23-T28N-R10W
San Juan County, NM

- 1. Contact Federal or State agency prior to starting repair work.
- 2. Catch gas and/or water sample off of bradenhead and casing, and have analyzed.
- 3. Install and/or test anchors on location.
- 4. MIRUSU. Check and record tubing, casing and bradenhead pressures.
- 5. Blow down well and kill well, if necessary, with 2% KCL water.
- 6. ND wellhead. NU and pressure test BOP's.
- 7. TIH and tag PBTD, check for fill. Trip and tally out of hole with tubing, checking condition of tubing.
- 8. TIH with bit and scraper to top of perforations. A seating nipple and standing valve may be run in order to pressure test tubing. TOH.
- 9. TIH with RBP and packer. Set RBP 50-100 ft. above perforations. TOH one joint and set packer. Pressure test RBP to 1500 psi.
- 10. Pressure test casing above packer. Isolate leak, if any, by moving packer up the hole and repeating pressure test.

NOTE: If this can not be accomplished, contact Brent Miller in Denver at (303)830-4049. If no leak is found, it may be necessary to perforate the casing below surface casing depth or above the top of cement in order to circulate cement to surface.

- 11. Establish injection rate into leak, if found, and attempt to circulate to surface.
- 12. Release packer, spot sand on RBP and TOH with packer.
- 13. Run, if necessary, a CBL and CCL to determine cement top.
- 14. Perforate casing above cement top, if necessary, with 4 JSPF and circulate dye to determine cement volume.

- 15. Depending on depth of hole and circulating pressure, a packer or cement retainer may be needed.16. Mix and pump sufficient cement (Class B or equivalent, with a setting time of 2 hours) to circulate to surface. Shut bradenhead valve and attempt to walk squeeze to obtain a 1000 psi squeeze pressure. WOC.
- 17. TIH with bit and scraper and drill out cement.
  Pressure test casing. TOH with bit and scraper.
- 18. TIH with retrieving head for RBP. Circulate sand off of RBP and TOH with RBP.
- 19. TIH with sawtooth collar and/or bailer and clean out hole to PBTD, if fill was found in step 7. TOH.
- 20. TIH with production string (1/2 mule shoe on bottom and seating nipple one joint off bottom) and land tubing to original depth. NDBOP. NU wellhead.
- 21. Swab well in and put on production.
- 22. RDMOSU.