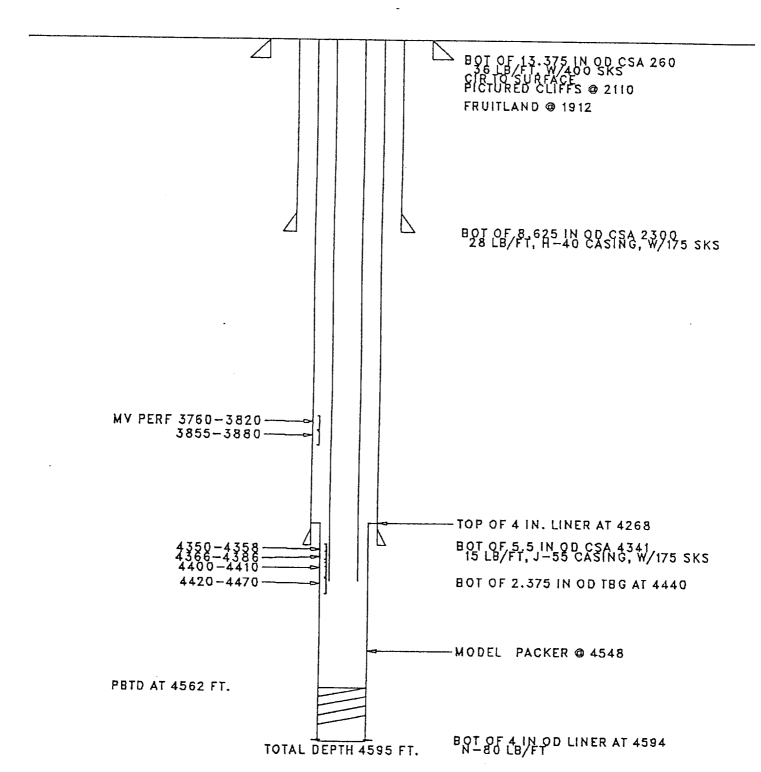
Submit 1 Copice	State of New	Mexico :	·
la Apinojaiste Discici Office	Energy, Minerals and Matura	Resources Department	Form C-10.1 Revised 1-1-119
DISTRICTS P.O. Doe 1980, Nobel 181240	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088		WELL, API NO.
DISTRICT II P.O. Diawer DD, Anada, PINE 11210			30-045-08647
DISTRICT III		7	S. Indicate Type of Lates STATE FEE XX
1000 Rio Brisson Rd., Astes, HAT 17410			6. State Oil & Gas Lease Ha
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			
(FORM C-1	POSALS TO DITILL OR TO DEEP VOIT. USE "APPLICATION FOR 101) FOR SUCH PROPOSALS I	EN ON PLUG BACK TO A PENLIT	7. Lesse Hame or Unit Agreement Name
1. Type of Well: OR. WELL 1. Hink of Operator	סוועא.		J A quez Gas Com C
Amoco Production	Company Attn:	John Hampton	f. Well Ho. #1
1. Address of Operator P.O. Box 800, Den	ver Colorado 90	1201	9. Post same or Wildert
1. Well Location			Mesaverde Litaret
Unit Letter 0 : 850	_ Feet From The South	Line and175	O Feet From The East U.
Socilos 6	Township 29N	Range - 9W	
<i>\{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	/////	har DF. RXO. RT. GR. ac.)	NAME San Juan County
11. Check A	Appropriate Box to Indica	Ic Nature of Notice R	apoll or Other Data
NOTICE OF INT	ENTION TO:		SEQUENT REPORT OF:
PENFORM REMEDIAL WORK	PLUG AND ABANDON	TEMEDIAL WORK	ALTERNING CASHIG
TEMPORARILY ABANDON	CIWIIGE PLANS	COMMENCE DUILLING	· ·
PULL ON ALTER CASING		CASING TEST AND CE	- Table was the comment of
опия: Bradenhead Repair	<u> </u>	_,	
12. Describe Proposed or Completed Operati	one (Clearly state all persinent detail	1, and five pertuent dites, inclin	ling arrivaled dies of starting any proposed
Amoco intends to perfor pressure.	m the attached work	cover procedure t	o eliminate bradenhead
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	OIL C	ON. DIV.	•
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Please contact Ed Hadlo	DK (303) 830-4982	if you have any	questions.
. HOHATURE J. C. Hang	ta full	mu Sr. Staff	Admin.: Supv. 5/27 /9Z
THE ON THE JOHN HAMP	/		18 (2) (2) (3)
(This opeca for Stue Use)			
Original Signed by CHAI	RLES GHOLSON	DEPUTY OIL & GAS I	INSPECTOR, DIST. #3 MAY 2 8 19
מופחטווזסי אזיאיאל ג אע:		Title	DATE

JAQUEZ GAS COM C #1 LOCATION, 006-29N-09W SINGLE MV ORIGINAL COMPLETION 5/55 LAST FILE UPDATE 10/91 BY CSW



Workover Procedure Jaquez Gas Com C #1 Sec.06-T29N-R09W San Juan County, NM

- Contact Federal or State agency prior to starting repair work.
- Catch gas and/or water sample off of bradenhead and casing, and have analyzed.
- Install and/or test anchors.
- 4. MIRUSU. Check and record tubing, casing and bradenhead pressures.
- 5. Blow well down, kill well if necessary with 2% KCL.
- 6. Nipple down well head, nipple up and pressure test BOP's.
- 7. Trip in the hole and tag PBTD, check for fill, trip and tally out of hole with tubing checking condition of tubing.
- 8. Trip in the hole with bit and scraper to the top of the perforations. A seating nipple and standing valve may be run in order to pressure test the tubing.
- 9. Trip in the hole with RBP and PKR. Set RBP 50-100 ft. above perforations. Trip out of hole one joint and set PKR and pressure test RBP to 1500 psi. Release PKR and pressure test csg to 1000 psi. If no leak is found, spot sand on RBP, trip out of hole and skip step 10.
- 10. Trip out of hole isolating leak in casing. NOTE: Once leak is located contact Brent Miller in Denver at (303) 830-4049. Spot sand on RBP and trip out of hole with PKR.
- 11. Determine from well file and history if a CBL needs to be run from the top of RBP to bottom of intermediate casing shoe. If this is needed, run CBL under 1000 psi and report results to Denver.
- 12. Bleed off any intermediate casing pressure and check for flow, fill annulus with 2% KCL water. Nipple down BOP's and tubing head, spear casing and remove slips, nipple up BOP's.
- 13. Run freepoint and back off casing as deep as possible but not below the intermediate casing shoe. Trip out of hole laying down and checking condition of casing.

- 14. Trip in the hole with bit and scraper to top of casing back off, circulate hole clean and trip out with scraper.
- 15. Trip in the hole with RBP and PKR and set RBP above casing backoff, trip out of hole one joint and set PKR and pressure test RBP.
- 16. Release packer and trip out of hole isolating leak in casing. NOTE: IF this can not be accomplished contact Brent Miller in Denver (303) 830-4049.
- 17. Release PKR and spot sand on RBP and trip out of hole.
- 18. Run, if necessary a CBL & CCL to determine cement top on the intermediate casing.
- 19. Perforate casing, if necessary with 4 JSPF and circulate dye to determine cement volume. Depending on the depth of the hole and circulating pressure, a PKR or a cement retainer may be needed.
- 20. Mix and pump sufficient cement (class B or equivalent with two hour setting time) to circulate to surface. Shut bradenhead valve and attempt to obtain a squeeze pressure and WOC.
- 21. Trip in the hole with bit and scraper and drill out cement and pressure test casing. Re-squeeze leaks if casing fails pressure test.
- 22. Trip in the hole with retrieving head for RBP, circulate sand off of RBP and trip out of hole with plug.
- 23. Trip in the hole with casing and tag casing backoff. Circulate the top of the back off clean with 2% KCL water. Circulate PKR fluid to fill annulus if no additional squeeze work is required. This will be determined from the previous CBL run. Tie back onto production casing and pressure test casing.
- 24. Nipple down BOP's and tubing head, set slips and make cut off. Install tubing head and BOP's and pressure test.
- 25. Trip in the hole with retrieving head for RBP, circulate sand off of RBP with 2% KCL and trip out of hole with plug.
- 26. Trip in hole with a sawtooth collar and/or bailer and clean out to PBTD and trip out of hole.
- 27. Trip in the hole with the production string (1/2 mule shoe on bottom and a seating nipple one joint off bottom), land tubing to original depth. Nipple down BOP's, nipple up well head.

- 28. Swab well in and put well on production.
- 29. Rig down move off service unit.