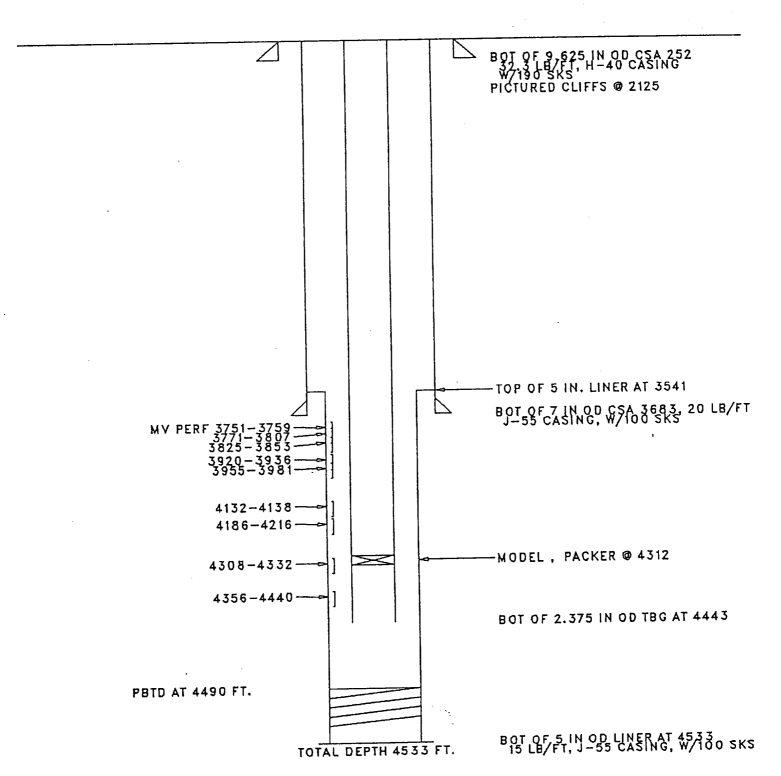
1			,	/		I
Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department				Form C-103 Revised 1-1-89	1
DISTRICT I P.O. Dox 1980, Hobba, NM 88240	OIL CONSERVATION DIVISION P.O. Box 2088			WELL API NO. 30-045-08	 3564	$\neg$
DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210			5. Indicate Type of L			
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410		•		6. State Oil & Gas L	<del></del>	-
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)				7. Lease Name or Unit Agreement Name		
I. Type of Well: Oil GAS WELL WELL X	OTHER			Nye Gas Con	ı	
2. Name of Operator				8. Well No. #1		
Amoco Production Company Attn: J.L. Hampton  3. Address of Operator  P.O. Box 800 Denver, Colorado 80201				9. Pool name or Wildcat Blanco Mesaverde		
4. Well Location			70	O. East From T	, Pact 1	Line
Unit Letter:	750 Feet From The Nor					
Section 7	Township 29N 10. Elevation (Show )	Range whether DF, 5564 '(	RKB, RT, GR, etc.)	NMPM San	Juan County	
11. Check	Appropriate Box to Indi		<del></del>	eport, or Other I	)ata	ш
NOTICE OF IN	TENTION TO:		SUB	SEQUENT RE	PORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON		EMEDIAL WORK	□ ∧	LTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLIN			G OPNS. 🔲 P	LUG AND ABANDONMENT	r 🗀	
PULL OR ALTER CASING			CASING TEST AND CEMENT JOB			
OTHER: Bradenhead Rep	R: Bradenhead Repair X OTHER:			·		
12. Describe Proposed or Completed Ope work) SEE RULE 1103.	rations (Clearly state all pertinent d	kiails, and g	ive pertinent dates, incli	iding estimated date of s	larting any proposed	
Amoco intends to perfor	m the attached wor	kover p	procedure to	eliminate bra	ıdenhead	
				PARAL:	EQD Corp•	
				TO SO		
•	•			FEBI S!	392 - 🏥	
				CIL CON		
	4000 000 5116			•		
Please contact Cindy Bu  I hereby certify thet the infogration shove is				lescions.		
SKINATURE J. J. C. SAW	# 1//:	mle	C- CL-66 >	dmin. Supr.	_ DATE 2/18/92	<u></u>
TYPE OR PRINT NAME J.L. H	ampton				TELEPHONE NO.	
(This space for State Use)	empre austrail			MORECTAD DICT	43 FEB 19	19
Original Signed	by CHARLES GHOLSON	TITLE	EPUTY OIL & GAS	INSPECTOR, DIST.	— DATE —————	
CONDITIONS OF APPROVAL, IF ANY:						

## NYE GAS COM #1 LOCATION, H07-29N-09W SINGLE MV ORIGINAL COMPLETION 3/55 LAST FILE UPDATE 10/91 BY CSW



Workover Procedure Nye Gas Com #1 Sec.07-T29N-R09W San Juan County. NM

- 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.
- 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 for the intermediate casing and trip in to the top of the liner. Trip out of the hole with bit and scraper. Trip in hole with second bit and scraper and run from the top of the liner 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, spot sand on RBP and pressure test csg to 1000 psi. If no leak is found, trip out of hole with PKR and skip to step 11.
- 10. Trip out of hole isolating leak in liner, if any. If a liner leak is found, establish injection rate and check for circulation around liner top. Also, determine if there is a leak above the top of the liner. Trip out of hole with PKR.
- 11. Determine from well file and history, the interval a CBL needs to be run between the RBP and the surface. If a CBL is needed, run CBL over the interval necessary under 1000 psi and report results to Denver. Different size CBL tools may be required in the liner versus the intermediate casing.
- 12. If there are no casing leaks, skip to step 14.

- 13. If there is a leak in the liner and a leak above the top of the liner, trip in hole with a RBP that fits the liner and a PKR that fits the intermediate casing. Set RBP 30-60' below the top of the liner. Release PKR and trip out of hole isolating leak in the intermediate casing.
- 14. Based on the location of the leak, if any, and the results of the CBL, perforate casing if necessary with 4 JSPF and circulate dye if possible to determine cement volume. Depending on the depth of the hole and circulating pressure, a PKR or a cement retainer may be needed.
- 15. Mix and pump sufficient cement (class B or equivalent with two hour setting time) to circulate to surface, if circulation to surface is possible. Shut bradenhead valve and attempt to obtain a squeeze pressure and WOC.
- 16. Trip out of hole. Trip in the hole with bit and scraper and drill out cement and pressure test casing. Resqueeze leaks if casing fails pressure test.
- 17. If cement is not circulated to the surface, it may be necessary to run another CBL (and/or temperature survey 8-10 hours after cementing) and repeat steps 14 thru 16.
- 18. Trip in the hole with retrieving head for RBP, circulate sand off of RBP and trip out of hole with plug.
- 19. If there is a leak in the liner top, trip in hole with a PKR. If there is no leak in the liner top, skip to step 22.
- 20. Mix and pump sufficient cement (class B or equivalent with two hour setting time) to squeeze liner top.
  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 leak if liner top fails pressure test.
- 22. If there is a second RBP in the liner, trip in the hole with a retrieving head, circulate sand off of the RBP and trip out of hole with the plug.
- 23. If there is a leak in the liner or squeeze work is required based on the CBL, perforate casing, if necessary with 4 JSPF. Trip in hole with a cement retainer and set above the leak or perforations.
- 24. Mix and pump sufficient cement (class B or equivalent with two hour setting time) and attempt to obtain a squeeze pressure and WOC.

- 25. Trip in the hole with bit and scraper and drill out cement and pressure test casing. Re-squeeze leaks if casing fails pressure test.
- 26. Trip in the hole with retrieving head for RBP set in the liner, circulate sand off of RBP with 2% KCL and trip out of hole with plug.
- 27. Trip in hole with a sawtooth collar and/or bailer and clean out to PBTD and trip out of hole.
- 28. 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.
- 29. Swab well in and put well on production.
- 30. Rig down move off service unit.