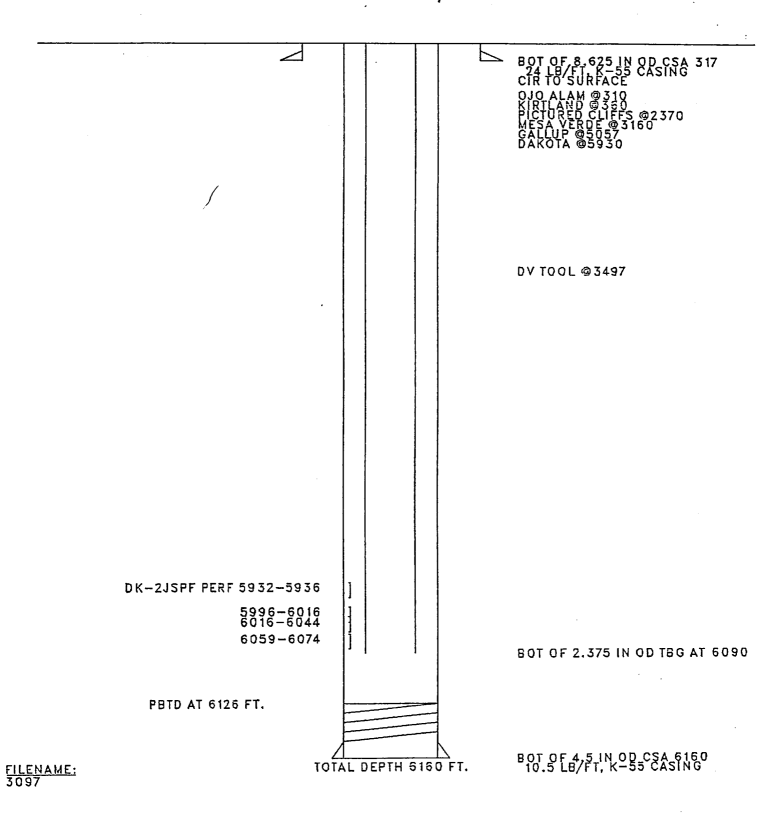
-1-				
Submit 1 Copice to Appropriate Disusci Office	State of New Me Energy, Minerals and Natural Re			Form C-103 Revised 1-1-19
DISTRICT I P.O. Doe 1980, Hissby PAL 11240	OIL CONSERVATIO	N DIVISION		
DIZIBICI II	P.O. Box 208	WELL AN NO. 30-045-24929	٠.	
P.O. Diawer DD, Anteria, Phil 11210	Santa Fe, New Mexico	87504-2088	S. Indiche Type of Lene	
DISTRICTIII 1000 Rio Drazos Rd., Astes, HNI 87410			& State Oil & Gas Lease H	ATE FEE C
Cluippin			OG 1531	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)			7. Lease Planse or Unit Agr	teinent Name
I. Type of Well:			0.11	į
METT X	onex.		Gallegos Canyo	n Unit .
1. Name of Openior	Company	-1	1. Well Ha.	 ,
J. Address of Operator	Company Attn: J	onn Hampton	#139E	1
•	nver, Colorado 802	01	9. Pool same or Wilden Basin Dakota	
	South' South	Line and880	Feet From The	West
TEMPORABILY ABANDON PULL OR ALTER CASING OTHER: Bradenhead Repai 12 Describe Proposed or Completed Openworld SEE RULE 1103. Amoco intends to perform pressure.	Appropriate Box to Indicate TENTION TO: PLUG AND ABANDON CIUNIGE PLANS X Ations (Clearly store all pertinent details, as	DF. RXB. RT. GR. 116.) I GR Nature of Notice, R SUB REMEDIAL WORK COMMENCE DRILLING CASING TEST AND CR OTHER:	SEQUENT REPORE	RT OF: HIG CASHIG HID ABAHDOHIMENT
			RECE FEB2 0	
			OIL CON	
Please contact Cindy B	urton (303)830-5119 if	E you have any	•	
, SIGHATURE JA HAM	L 11	Sr. Staff	Admin.:Supv.	2/14/92
THE ON THEIR HAVE John Ham	pton		Tel	l l Entoretia,
(This space for State Use)				
Original Signed by C	HARLES SHOLSON	DEPUTY OIL & GAS	· Enspector, dist. 4/3	FEB 2 0 199
ארן:	η	III.E	PAY	ž

GALLEGOS CANYON #139E LOCATION -18M 28N 11W SINGLE DK ORIG.COMPLETION - 11/84 LAST FILE UPDATE - 2/92 BY CSW



Workover Procedure Gallegos Canyon Unit #139E Sec.18-T28N-R11W San Juan County, NM

- 1. Contact Federal or State agency prior to starting repair work.
- 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.