Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR RUBEAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993

	DEPARTMENT OF THE INTERIOR	
BUREAU OF L	AND MANAGEMENT	5. Lease Designation and Serial No.
chilbry notices	AND DEDORTE ON WELLS	SF-079289
SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		6. If Indian, Allottee or Tribe Name
DO NOT USE THIS TORM FOR PROPOSAIS TO GET	is or to deepen or reentry to a different reserving to the control of the control	70II.
USB APPLICATION FOR	r reminit — tot such proposals —	
SUBMIT IN TRIPLICATE		7. If Unit or CA, Agreement Designation
		· ·
1. Type of Well Gas Gas		
Well Well L Other		8. Well Name and No.
2. Name of Operator	Attn: ·John Hampton	San Juan 28-7 Unit #61
Amodo I I oddodia w w w w w w w w w w w w w w w w w w w		9. API Well No.
3. Address and Telephone No. P. O. Box 800 Denver, Colorado 80201		30-039-07460
1.0. Box 000 Box 000		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Blanco Mesaverde
1550 FSL, 1650 FWL Sec. 10, T28N-R7W Unit "K"		11. County or Parish, State .
1550 FSL, 1650 FWL Sec. 10	, 120/4 Kill gilbe K	7
		Rio Arriba, NM
12. CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE, R	EPORT, OR OTHER DATA
		•
TYPE OF SUBMISSION	TYPE OF ACTION	
X Notice of Intent	Abandonment	Change of Plans
TOT MOJICE OF INTENT	Recompletion	New Construction
n.,	Plugging Back	Non-Routine Fracturing
· Subsequent Report	1	. Water Shut-Off
· 🗂	Casing Repair	<u> </u>
Final Abandonment Notice	Altering Casing	Conversion to Injection
•	X Other <u>Bradenhead Repair</u>	Dispose Water (Note: Repost results of multiple completion on Well
•	•	Completion or Recompletion Report and Log form.)
13. Describe Proposed or Completed Operations (Clearly state	all pertinent details, and give pertinent dates, including estimated date	of starting any proposed work. If well is directionally drilled,
give subsurface locations and measured and true vert	ical depths for all markers and zones pertinent to this work.)*	•
•		•
	attached workover procedure requi	ired to eliminate
bradenhead pressure.		t e e e e e e e e e e e e e e e e e e e
		C 13
In addition, Amoco also reque	ests approval to construct a tempo	orary 15'X15'X 5'-blow pit for
return fluids. This pit will	be reclaimed if utilized, upon co	mpletion of this operation.
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	D E C E I V E	월 후 ㅋ
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•	FEB1 2 1992	± 3.
	•	<u></u>
	OIL CON. DIV	/.]
	DIST. 3	^
	DI31. 5	
Please contact Cindy Burton	(303) 830-5119 if you have any qu	estions.
14. I hereby Centify that the foregoing is true and correct		A DE BOMEN
JUSTOWANK STOW	Tide Sr. Staff Admin. St	upv. Date APBROYEU
Signed NIW	100	
., (This space for Foderal or State office use)		FEB 11 1992
Approved by	Title	Date FLD II 1002
Conditions of approval, if any:		·

MMOCD

AREA MANAGER

AEMERNE INSTRUCTIONS

This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special in-

structions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office.

SPECIFIC INSTRUCTIONS

Item 4-If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

liem 13-Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive

zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or lubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

The Privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et. seq., 351 et. seq., 25 U.S.C. et. seq.; 43 CFR 3160.

PRINCIPAL PURPOSE — The information is to be used to evaluate, when appropriate, approve applications, and report completion of secondary well operations, on a Federal or Indian lease.

- (1) Evaluate the equipment and procedures used during the proposed or completed subsequent
- (2) Request and grant approval to perform those actions covered by 43 CFR 3162.3-2(2).
- (3) Analyze future applications to drill or modify operations in light of data obtained and methods
- (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations

EFFECT OF NOT PROVIDING INFORMATION — Filing of this notice and report and disclosure of the information is mandatory once an oil or gas well is drilled.

The Paperwork Reduction Act of 1980 (44 U.S.C. 3501, et. seq.) requires us to inform you that:

This information is being collected in order to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

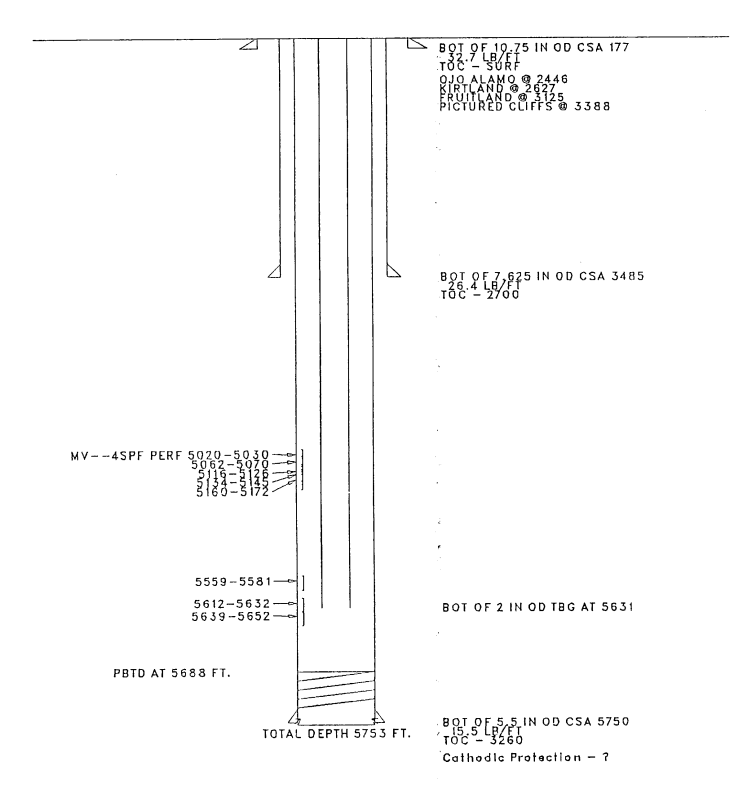
This information will be used to report subsequent operations once work is completed and when requested, to obtain approval for subsequent operations not previously authorized.

Response to this request is mandatory for the specific types of activities specified in 43 CFR Part 3160.

BURDEN HOURS STATEMENT

Public reporting burden for this form is estimated to average 25 minutes per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management, (Alternate) Bureau Clearance Officer, (WO-771), 18 and C Streets, N.W., Washington, D.C. 20240, and the Office of Management and Budget, Paperwork Reduction Project (1004-0135), Washington, D.C. 2050)

SJ 28—7 UNIT 061 1989 Location — 10K— 28N— 7W SINGLE MV Orig.Completion — 7/56 LAST FILE UPDATE — 10/91 BY CSW



Workover Procedure
San Juan 28-7 #61
Sec.10-T28N-R07W
Rio Arriba 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 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.



STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAC AZTEC, NEW MEXICO 8741. ISOSI 334-6178

3.ADENHEAD TEST REPORT (Submit 3 copies to above address)

Date of Test $9-6$	9/ Operator A	uoco Production Co.	
		Location U K Sec 10 To	
F-cesure (Sinut-in or	Flowing) Dwt Tubing 4/	8 Intermediate <u>592</u> Casi- <u>2436</u> 8	radenhead
OPEN ERADENHEAD AND I	NTERMEDIATE TO ATMOSPHE	RE INDIVIDUALLY FOR 15 MINUTES E	ACh.
TIME: FRE	SSUREE: CASING	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:
'in. 251	43.6	Steady Flor	
10 Min. 129		Surges	
15 Min. 82		Down to Nothing	
23 Ain. 6	7	Nothing	
25 Min. Z		Gas	V
30 hin. /	436	Gas & Water	
		Water	
if dradenhead flowed	water check description	below:	
Clear		Remarks:	
resi			····
Salty	·		
Sulfur			
. Jck	•	By Pare Fainsworth	
		Purper (Position)	