Form 3160-5 (December 1989)

UNITED STATES DEPARTMENT OF THE INTERIOR BURFALL OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: September 30, 1990

DIDEAU OF I	AND MANACEMENT	Expires. September 50, 1770
BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS		5. Lease Designation and Serial No. SF 078039
Do not use this form for proposals to drill Use "APPLICATION FOR	6. If Indian, Allottee or Tribe Name	
	N TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well		8. Well Name and No.
OIL SAS WELL OTH	ER 65 OCT 2000	Barnes B 21
2. Name of Operator		9. API Well No.
Amoco Production Company	Melissa Velasco-Price	30-045-27743
3. Address and Telephone No.		10. Field and Pool, or Exploratory Area
P.O. Box 3092 Houston, TX 77253	3 (281) 366-2548	Basin Fruitland Coal
4. Location of Well (Footage, Sec., T., R., M., or Survey	Description)	11. County or Parish, State
1250' FSL & 800' FWL Sec. 13 T	32N R11W Unit M	San Juan New Mexico
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACT	ION
Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion	New Construction
<u> </u>	☐ Plugging Back☐ Casing Repair	☐ Non-Routine Fracturing ☐ Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other Run & Perf Liner - Ar	nmended Report
		e completion on Well Completion or
13. Describe Proposed or Completed Operations. (Clea	all state all partinent details, and give pertinent dates, includi	no estimated date of starting any proposed work.
If well is directionally drilled, give subsurface loca NOTE: Please Change all records to	itions and measured and true vertical depths for all markers at	d zones pertinent to this work.)*
3/4" bit, sub & float on bottom. TBG DC's & 2 7/8" DP w/4 3/4" bit. PU 4 2600'. GIH & COTB. Bridge @ 2688 2600' & start to C/O again. C/O to b parafin. CIRC on bottom w/air mist. bridges @ 2883' & 2893' - 2924'. CI bottom & tag @ 2888'. CIRC on bot ST window. TIH tag @ 2895'. COB again. C/O w/air mist 2608' - 2830'. 600#. C/O @ 2893'. COTB w/air mist 1000#) LD 2 JTS back to 2861'. C/2 JTS to 2893' & C/O. C/O wellbore w/air mist. TOH to window @ 2600'	OP w/cavitation capability. No plug in TBG. also perf'd @ 2845' - 2855' & 2898' - 2912'. 3/4" bit, sub & float, 10 -3 1/2" DC's, 2 7/8" Distriction of the control of the c	P. Break CIRC @ St window @ le or no returns. LD JTS back to & 8 SXS lime to water to break up natural. GIH Check F/fill. Tag flow well natural. C/O wellbore to lell natural. Flow well natural form up in ST window & start C/O PH mist & 4/20 soap. Pressure = COTB (working PSI to high = 10m w/air mist @ 2950'. Lay down 50'. CIRC on bottom @ 2950' 2900'. C/O wellbore F/2900' - 2000'.
14. I hereby certify that the foregoing is the and correspond	Control of the c	Date10/18/00
(This space for Federal or State office use)		
Approved by	Title	Date
Conditions of approval, if any:		
		Septem FOR RECOR
Title 18 U.S.C. Section 1001, makes it a crime for any por fraudulent statements or representations as to any magnetic statements or representations as to any magnetic statements.	person knowingly and willfully to make to any department or	agency of the United States any false, fictitious

SUBSEQUENT REPORT CONTINUED BARNES B 21 10/18/00

Flow well natural from ST window @ 2600'. TIH & tagged @ 2883'. C/O to bottom F/2883'. COTB w/air mist = TD @ 2950'. Lay down 12 JTS to ST window to pull bit. TOH - change out bits to Smith 4 ½" MF37P button, S/N LM3296 w/open jets. Change out rubber, TIH. Switch foaming agent to FMWO 500G. Baker Petrolite w/Shale treatment. PU power swivel & GIH, check for fill & tag @ 2883'. COTB w/air mist = TD @2950'. CIRC on bottom @ 2950' w/air mist. LD 11 JTS to STW & flow well natural. GIH & Clean out to bottom. Tag @ 2888'. COTB F/2888' - 2950' w/air mist. 1000 CFM, 8 -10 BPH mist, 3/20 soap (FMWO). CIRC on bottom @ 2950'. LD 11 JTS & TOH to ST window @ 2600'. Flow well natural from ST window. GIH to C/O wellbore, tag @ 2893'. COTB F/2893'-T/2950'. Good paraffin returns w/600#. 1000 CFM, 8 - 10 BPH mist, 3/20 soap. CIRC on bottom w/air mist @ 2950'. LD 11 JTS. PUIC above St window @ 2600'. COTB & wash JTS to bottom w/air mist @ 1000 CFM, 8 - 10 BPH mist, 3/20 soap. CIRC on bottom w/air mist. PUIC STW & flow well natural. GIH & tag @ 2900'. COTB w/air mist. Replace half link in high jack chain. TOH, LD 10-3 ½" DC's = 303.62'. WO bit sub & X-O. TIH w/4 $\frac{2}{4}$ " bit, BS float & 2 7/8" DP = 316.02'. Install new 2 7/8" stripper rubber. C/O to bottom w/air mist = 1000 to 1400 CFM, fluid vol = 5-7-11 GPM, foamer = 3-4-5 Gal/20 BBLS, pressure = 400# to 1000#. C/O F/2622'-T/2844', pressured up to 900#, LD 1 JT, start again @ 2844'. C/O wellbore to 2907' LD 1 JT to 2876'. C/O w/1400-1600 CFM, 7 -12 GPM, 2-5/20 soap, 360# - 1200# air pressure. LD 11 JTS to ST window @ 2600'. & start washing to bottom again. C/O wellbore F/ST window - T/2950' w/air mist, tag @ 2885', fill = 65'. C/O w/1600 CFM , 10 -14 GPM mist, 2-4.5/20 soap, 500# - 800# air pressure @ 1400 hrs. Start 4 Gallons/20 BBLS, chemical = Dionic 900 shale polymer, (lost CIRC @ 2907') CIRC on bottom @ 2950' w/air mist. 1600 CFM, 14 GPM mist, 4/20 soap, 600# - 660# air pressure, 4Gallons/20 BBLS poly Treatment. CIRC on bottom @ 2950', good returns. PUI St window. Flow natural = 8' - 10' blue flare Flame both blooie lines. Trip in check F/fill. Tag @ 2900' (50' fill). COTB w/air mist F/2900' to TD 2950'. CIRC on bottom w/air mist. Returns = heavy coal & paraffin. 1600 CFM 11-14 GPM , 2 -4/20 Foamer, pressure = 500 - 600#, chemical = 4/20 poly treatment. CIRC on bottom @ 2950'. TOH w 2 7/8" DP. Change #2 Rams to 4" Rams. Run a blank 4" FJ liner F/2949' back to 2535' w/64' overlap install a bit, sub & float on bottom, 10 JTS = 406.52', & A TIW JGS 4" \times 5 ½" liner hanger on top. PU Power swivel & drill to bottom F/2910' - T/2950'. LD 2 7/8" DP. TIW liner setting tool. Rings w/2-4 packer cups. RU SOFS to run GR-CCL. WO module. GIH w/ 1 11/16" CCL & sinker bar. Log TD @ 2930' (Top of Hanger). RU & run in hole 2 1/16" & 2 3/8" TBG to push rubbers to bottom POOH w/TBG. RU SOFS & run GR-CCL log. Stopped @ 2532'. RD perforators. TIH w/2 1/16" & 2/8" TBG. Went to 2947' (bottom). TOOH w/TBG. RU & run GR-CCL w/sinker bar weights, log went to TD 2947', log to T/liner @ 2535'. TIH w/2 1/8". Perforate as follows: 2928' - 2947', 2836' - 2863', 2768' - 2780', 2743' - 2747', Total = 260 shots. Run 2 1/16" IJ & 2 3/8" EUE 8rd TBG as follows: 1 JT 2 1/16" IJ w/cut mule shoe on bottom, "F" nipple w/RETR plug in place, 11 JTS 2 1/16" IJ TBG, 2 1/16" X 2 3/8" X-over & balance of 2 3/8" EUE 8rd TBG (84 JTS), total = 2904.71'. Change rubber, make up TBG hanger, 27/8" X 23/8" swedge, PU JT 27/8" TBG & land TBG hanger, land BTM of TBG @ 2916'. ND BOP, HCR's blooie lines, pull stack off bottom tree. NU upper tree (master valve) & pressure test to 2400# for 15 min.

RDMOSU Rig Released @ 23:59 hrs. 10/09/2000.