STATE OF NEW MEXICO	
ENERGY AND MINERALS DEPARTMENT	
OIL CONSERVATION DIVISION	Ford C-103
DISTAIRUTION P. O. BOX 2088 SANTA FE SANTA FE, NEW MEXICO 87501	Revised 10-1-78
/iLe	Sa. Indicate Type of Letse
LAND OFFICE	State Fro X
OPERATOR	5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO PRILL ON TO GELPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" IFORM C-IDII FOR SUCH PROPOSALS.)	
OIL CAS VELL CO2 OTHER-	7. Unit Agreement Name BDCDGU
AMOCO PRODUCTION COMPANY	8. Farm of Lease Name BDCDGU
P. O. Box 68, Hobbs, NM 88240	9. Well No. 1934 262G
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER G 1650 FEET FROM THE NOTTH LINE AND 1650 FEET FRO	Und. Tubb
THE East LINE, SECTION 26 TOWNSHIP 19-N RANGE 34-E	
4733' GL	12. County Union
16. Check Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
NOTICE OF INTENTION TO: SUBSEQUEN	IT REPORT OF:
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. On 1-10-84 AZtec (Rig #56) spudded a 12-1/4" hole at 8:30 am. Drilled to 705' and ran 9-5/8"	
<pre>Casing. Casing set at 705'. Cemented with 390 sacks class H cement and 2% CAC12. Plugged down at 7:45 pm on 1-10-84. Circ. 180 sacks cement. WOC 18 hours. Tested casing to 1000 psi for 30 min and 0K. Reduced hole to 8-3/4" and resumed drilling. Drilled to 2277' and ran 7" casing. Casing set at 2277'. Cemented with 600 sacks class H with additives. Plug- ged down at 3:15 pm on 1-13-84. Circ. 150 sacks cement. WOC 18 hours. Tested casing to 1500 psi for 30 min and 0K. Reduced hole to 6-1/8" and resumed drilling. Cored well 2286'- 2449'. Drilled to a TD of 2570' and ran 5" liner. Liner set at 2570' with top of liner at 2069'. Cemented with 85 sacks class H with additives. Rig released 10:00 am on 1-18-84. Moved in completion unit 1-22-84. Rigged up blowout preventer. Drilled out to top of liner. Dressed off top of liner at 2078'. Tested to 1500 psi and 0K. Drilled out to 2570'. Pres- sure tested casing to 1500 psi for 30 min and 0K. Perfor ated 2160'-75', 2179'-2221', 2224'- 48', 2254'-66', 2268'-92' and 2304'-59' with 2 JSPF. Ran 2 joints 7-7/8" fiberglass tail- pipe, 7" coated packer, and 3-1/2" coated tubing. Tailpipe landed at 2086' and packer set at 2024'. Swabbed and moved out completion unit 1-28-84. Turned well thru a separator and flow tested for 8 days. Last 24 hours flowed 1861 MCFD and 0 BW. Ran 144 hour BHP build-up</pre>	
test 2-8-84 and shut-in well. Pulled BHP build-up test 2-14-84. Wel pending additional evaluation and work. 0+2-NMOCD, SF 1-HOU R. E. Ogden, Rm. 21.150 1-F. J. Nash, HOU Rm.	·
18.1 Amerada that the meridian sole fitties Service the beconge and stady of the little formation of t	-Excelsior Sun. Tex
Assist. Admin. Analyst	3-7-84
	3-12-84
APPROVED BY TITLE TITLE	DATE )-12-07