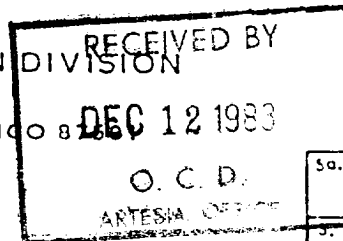


STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

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OIL CONSERVATION DIVISION
P. O. BOX 2088
SANTA FE, NEW MEXICO 87501



Form C-103
Revised 10-1-78

5a. Indicate Type of Lease	
State <input checked="" type="checkbox"/>	Fee <input type="checkbox"/>
5. State Oil & Gas Lease No.	
LG-6544	

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 - 1" (FORM C-101) FOR SUCH PROPOSALS.)

1. <input type="checkbox"/> OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER-		7. Unit Agreement Name
2. Name of Operator Amoco Production Company <input checked="" type="checkbox"/>		8. Farm or Lease Name State IB Com
3. Address of Operator P. O. Box 68, Hobbs, New Mexico 88240		9. Well No. 1
4. Location of Well UNIT LETTER <u>N</u> <u>660</u> FEET FROM THE <u>South</u> LINE AND <u>1980</u> FEET FROM THE <u>West</u> LINE, SECTION <u>31</u> TOWNSHIP <u>23-S</u> RANGE <u>25-E</u> N.M.P.M.		10. Field and Pool, or Wildcat Baldrige Canyon
15. Elevation (Show whether DF, RT, GR, etc.) 388.1' GL		12. County Eddy

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data
NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK <input type="checkbox"/>	PLUG AND ABANDON <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>	CHANGE PLANS <input type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>	OTHER <input type="checkbox"/>

SUBSEQUENT REPORT OF:

REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
COMMENCE DRILLING OPNS. <input type="checkbox"/>	PLUG AND ABANDONMENT <input type="checkbox"/>
CASING TEST AND CEMENT JOB <input type="checkbox"/>	OTHER <u>drilling</u> <input type="checkbox"/>

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.

Moved in service unit 10-13-83. Removed tree, installed BOP, released packer, pulled tubing and tailpipe. Spotted 75 sacks class H cement from 10600'-10000'. Tag cement plug at 9968'. Weld on nipple and ran freepoint. 5-1/2" casing stuck 5440' from surface. Showed to be free 5395' from surface. Ran pipe recovery log from 9200'-5300' and showed to be stuck at 5400'-5410', free from 5410'-5870' and stuck 5870'-6064'. Cut casing at 5850'. Attempt circulation. Unable to free casing and cut at 5380'. Installed BOP. Pulled casing. Ran diverter tool and tubing at 9230'. Spotted 25 sacks cement class H neat. Cover from 9130'-8930'. Pulled tubing and diverter tool at 5950, 25 sacks class H neat cement. Covered from 5950'-5750'. Pulled tubing and diverter tool at 2600'. Ran diverter tool and tubing. Tagged cement plug at 5744'. Pulled tubing and diverter tool to 5490'. Spotted 150 sacks class H cement and .5% CFR-2 and 1% CACL2 from 5490'-5050'. Pulled tubing and diverter tool to 2600'. Tagged top of cement at 5191' and OK. Moved out service unit 10-25-83. Rig moved on 10-28-83. Tested BOP. Washed 5123'-43'. Dressed cement 5143'-5270'. Trip in hole and couldn't orientate sur tools in this sub. Deviation survey at 5283', 5318' and 5349'. Spotted 215 sacks class H cement and additives at 5408'. Trip out of hole at 5:30 pm. Trip in hole open end and plug back. Tagged plug at 4994'. Trip in hole and tagged plug at 4843'. Trip out of hole on 2nd plug and spot 5:00 pm 11-5-83. Drilled cement 4843'-56'. Trip out of hole, ran bit, dyna drill, 1-1/2 dig bit sub, monel drill collars at 4835'. O+4-NMOCD, A 1-HOU, R. E. Ogden, Rm 21.150 1-F. J. Nash, HOU Rm 4.206 1-PJS

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED Patricia Sena TITLE Assist. Admin. Analyst

DATE 12-9-83

Original Signed By

Leslie A. Clements

TITLE Supervisor District II

DATE DEC 12 1983

APPROVED BY _____
CONDITIONS OF APPROVAL, IF ANY:

Depth 4886'-1-1/2°, degree, correct N57W. Uncorrected N67W. Depth 4978 3-3/4 degree, correct N22E, uncorrect N12E, depth 5009', 5°, correct N26E, Uncorrect N16E, depth 5039. 6-1/2°, correct N21E, Uncorrect N11E, depth 5078', 8°, correct N24E, uncorrect N14E. Trip in hole with hole opener, reamer, drill collars, and reamer 8 DC and reamed 4866'-5172'. Ran survey 4978' N21E 4°, 5008' N31E 5°, 4039' N17E 6°, 5020' N32E 8°, 5102' N34E 8°, 5135' N48E 9°, 5141' N46E 9° and trip out of hole. Trip in hole with bit, sub, reamer, drill collars and reamer. Drill to trip out of hole. 5194' 10-1/4° N49E, N59E, 5280' 10-3/4° N50E N60E, 5342' 13° N49E, N59E. Trip in hole with bit, bottom hole reamer, drill collars and reamer. Deviation observed at 5424', 13-3/4° N49E. Wash 30' to bottom. Survey 5556'. Reamed 40' to bottom ~~ream~~ 50' to bottom. Trip in to change bottom hole assembly, jets, and ran rods, 6697' N70E uncorrected, 6788' N15E uncorrected, uncorrected 6881' N21E, 6975' N12E, 7038' N05E. Change bottom hole assembly, uncorrected 7130' N10E and 7248' N40E, uncorrected 7372' N12W, 7560' N12W, uncorrected 7560' N12W, 7807' N70E, uncorrected survey 7993', 1°, N55E. Multi shot 7993'-5097'. Camera failed due to jarring at 5097'. Uncorrected survey 8200', 1/4°, S70E and 8356', 1/2°, S45E. 25-30 bbl lost last 24 hrs. Bottom hole assembly the same. Loosing apx. 3 BPH. Uncorrected survey 8547', N85W. Loosing 3 BPH and 40 units background gas. Tight hole 8769'-~~8673~~'. Ream through tight place. Tight hole at 5710'-5556'. Ream through tight place. Tight hole at 5556'-4866'. Work and jar pipe free. Trip in hole with ~~ream~~ at 4866'-5346'. Clean pit and make short trip. Circulate bottom up and no gas. Trip out of hole and tight hole at 5636'. Work jar tight hole from 5139'-5014'. Start ream and bit at 9370'-9520'. Reamed 4851'-5001' and 9520'-9670'. Surveyed 9760' 1°, S72W, observed; S82W corrected. Surveyed 9822', 1-1/2°, S82W observed, N84W corrected. Depth 9885' 1-1/4° S88W, correct, S78W uncorrected, depth 9979' 1-1/2° S38W correct, S28W uncorrected. No gain or loss. Deviation 10072' 1-1/2° S65W uncorrected S55W. Lost 20 bbl last 24 hours. No gain and background gas 2 units, Will file subsequent to perforate and acidize as necessary.