STATE OF NEW MEXICO	
ENERGY AND MINERALS DEPARTMENT	050000000
OIL CONSERVATION DIVISION DISTRIBUTION P. O. BOX 2088	
SANTA FE SANTA FE, NEW MEXICO 87501	CONSERVATION L. Revised 19-1-78
U.S.G.S.	Sai Andreate Type of Lease
LAND OFFICE	State Foo
	5, State Oil & Gas Leane No.
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FUR PROPOSALS TO DRILL ON TO DEEPEN OF DUG SNEET TO A DIFFERENT RESERVOI USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
	7. Unit Agreement Name
2. Name of Operator	BDCDGU 8. Farm or Lease Name
Amoco Production Company	BDCDGU 1934
P. O. Box 68, Hobbs, NM 88240	9. Well No.
4. Location of Well	121 10. Field and Pool, or Wildcat
UNIT LETTER K 1980 FEET FROM THE South LINE AND 1972	Und. Tubb
West 12 19-N 34-E	— мыры. ())))))))))))))))))))))))))))))))))))
15. Elevation (Show whether DF, RT, GR, etc.) 4730' GL	12. County Union
Check Appropriate Box To Indicate Nature of Notice, Repo	
	EQUENT REPORT OF:
PERFORM REMEDIAL WORK	
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	ALTERING CASING
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQI	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, work) SEE RULE 1103.	including estimated data of standard
On 6-25-81 turned well thru a separator and flow tested for 33-1/2 20 BNW. Ran 72 hr. BHP build-up 6-28-81 thru 7-1-81. Moved in s	prvice unit 7 2 01 Dullad
- cubing, runed up packer and set at 2368'. Ran cement retainer a	nd tubing Sot notainon at
- 2300 · Pumped 75 Sacks of Class H with 2% (ACL - Squeezed perfs +	0 1800 DSI Dumped 25 easter
of cement on top of retainer. Ran bit, drill collars, and tubing. clean. Spotted 250 gal. 7-1/2% HCL acid. Perforated 2176'-86', 8	Drilled 2160'-2370' and circ.
10^{-24} , 20^{-32} , 30^{-40} , 45^{-60} , 70^{-75} , 88^{-92} , 2326^{-30} and	
Packer, sealing hipple, and cuping. Set backer at 2123' Acidize	
with additives. Swab tested. Kan base temp, and damma ray survey	s Eractured with 22000 and
7-1/2% HCL, 20# gal. and 2% KCL with additives. Flow tested for 1 Pulled packer and seating nipple. Ran tubing and seating nipple.	3 hrs. and flowed 6 BLW. $\sim 12^{10}$
Creaned Out Sand 2282 -23// . Pulled ND tubing and tubing landed	at 1070! Swabbod wall
TOW LESLEY J HE, ANY TELUVERED 15 KIW. MOVED OUT CARVICA UNIT 7	11 01 Elow test d Elow 100
This, and flowed tour mur dill 15 BLW with an average of 1439 MCEN	N Dan 72 hm DUD huild um
test 7-18-81 thru 7-21-81. Moved in service unit 12-8-81. Pulled seating nipple and tubing landed at 2115'. Moved out service unit	4-778" tubing. Ran 2-378" 712-9-81. Well shut-in
0+2-NMOCD, SF 1-Hou 1-Susp 1-CLF 1-Amerada 1-UGI 1-Conoco 1-CO2 in Action 1-Excelsion 1-Sun Tex. 18. 1 hereby certify that the information above is true and complete to the best of me based of the best of the b	1-Cities Svc.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	WPD 13
siches Cathy of Forman Assist. Admin. Ana	
	lyst 12-18-81
Assist. Admin. Ana	lyst12-18-81
CONDITIONS OF APPROVAL, IF ANY	1yst DATE 12-18-81