Submit 3 Copies to Appropriate District Office SEP 1 1 1996rgy Minerals and Natural Resources Department	Form C-103 Revised 1-1-89
DISTRICT P.O. Box 1980, Holder School P.O. Box 2088	WELL API NO.
P.O. Box 1980, Hotel 14, 52 10 10 P.O. Box 2088	30 - 039 - 05440
DISTRICT II P.O. Drawer DD, Artesia, NM 38210 Santa Fe, New Mexico 87504-2088	5. indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazon-Rd., Aziac, NM 87410	6. State Oil & Gas Lease No. S - 11240
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" (FORM C-101) FOR SUCH PROPOSALS.)	7. Lease Name or Unit Agreement Name
I. Type of Well: OR. GAS WELL X WELL OTHER	BIGBEE
2. Name of Operator	8. Well No.
UNIVERSAL RESOURCES CORPORATION	1-63
3. Address of Operator (303) 672-6970	9. Pool name or Wildcat
1331-17TH STREET, SUITE 300, DENVER, COLORADO 80202	ESCRITO GALLUP
4. Well Location Unit Letter 0 : 780 Feet From The SOUTH . Line and 2,0	00 Feet From The EAST Line
Section 16 Township 24 NORTH Range 7 WEST	NMPM RIO ARRIBA County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 7,084' KB	
11. Check Appropriate Box to Indicate Nature of Notice, R	eport, or Other Data
	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	GOPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CI	EMENT JOB .
OTHER: OTHER:	
 12 Describe Proposed or Completed Operations (Clearly state all perinent details, and give perinent dates, inchwork) SEE RULE 1103. IT IS OUR INTENT TO PLUG AND ABANDON THIS WELL USING THE FOIL 10 Move on location and rig up daylight pulling unit. Nigwell and kill with water as necessary. Nipple down we BOP. 2) Release Baker Model "D" packer and pull out of hole wi (5,909'). Lay down packer. Visually inspect tubing. tubing and pick up 2" workstring. 3) Plug #1 (Gallup perforations & top 5,988'-5,670'): Run to 5,983' or as deep as possible. Pump 30 barrels of Class "B" cement and spot a balanced plug from 5,988' and top. Pull out of hole with tubing and wait on cempick up a 4-1/2" casing scraper or wireline gauge ring waiting on cement, run in hole and tag cement. Pull of the content o	th 188 joints of 2-3/8" tubing If necessary, lay down 2-3/8" in hole with open ended tubing water down tubing. Mix 48 sacks to 5,670' over Gallup perforation thent. While waiting on cement, wand run in hole to 3,200'. Afte
with water to circulate casing clean. Pressure test of with tubring. (hereby certify that the information above is true and complete to the best of my knowledge and belief. SKINATURE MILE DIV. OPERATION	Easing to 500#. Pull out of hole INUED ON BACK OF PAGE L. ADM:N ONG SUPERINTENDENT 9/5/95
with water to circulate casing clean. Pressure test of with tubring. CONTINUE information above is the and complete to the best of my knowledge and belief. CONTINUE IN ATOM.	casing to 500#. Pull out of hole INUED ON BACK OF PAGE L. ADMIN
with water to circulate casing clean. Pressure test of with tubring. (hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE THUS DIV. OPERATION TO STATE	Easing to 500#. Pull out of hole INUED ON BACK OF PAGE L. ADM:N ONG SUPERINTENDENT 9/5/95