5	IA.E	U٢	NCAN	MICKICO
ENERGY	ANO I	MIN	ERALS	DEPARTMENT

J.G. AND MINIET PAGE BY		
we. or Cortex Receives		
DISTRIBUTION	Ĭ	
BANTA FE		
FILZ		L
U.S.O.S.		
LAND OFFICE		
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as, or cortex accounts	Co C 101
DISTRIBUTION P. O. BOX 2088	Form C-103 : Revised 10-1
SANTA FE, NEW MEXICO 87501	
FILZ	Sa. Indicate Type of Lease
U.S.O.S.	State X Fee
LAND OFFICE	5. State Oil & Gas Leave No.
OPERATOR	
	mommm
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.)	
1.	7. Unit Agreement Name
OIL X GAS OTHER-	
2. Name of Operator	8. Farm or Lease Name
Amoco Production Company	State H
	9. Well No.
3. Address of Operator	2
P. O. Box 68, Hobbs, New Mexico 88240	10. Field and Pool, or WHdcct
4. Location of Well	
UNIT LETTER C . 660 PEET FROM THE NORTH LINE AND 1980 PEET FROM	Bowers 7 Rivers
UNIT LETTER DOU FEET FROM THE LINE AND FEET FROM	
10 C 39 E	
THE West LINE, SECTION 6 TOWNSHIP 19-S MANGE 38-E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
15. Elavation (andia whether Dr. N1, OK, etc.)	12. 00 mm
3650 GL	lea (IIIIII)
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	ner Data
• • •	REPORT OF:
NOTICE OF INTENTION TO: SUBSEQUENT	KEI OKI OI.
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORABILY ADARDON COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	
Perforate & test X	
other Perforate a test . [A]	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any propo
work) SEE RULE 1103.	
	+
Propose to perforate, acidize, and test well per the following:	
Move in service unit. Drill out cement plug to 3398' with 4-1/2	" bit. circulate
move in service unit. Diriri out cement prog to 350 with 7 77	22761 22701
and clean out. Spot 3 barrels 10% Acetic acid across interval	0701
Perforateintervals 3276'-82', 3303'-10', 3338'-44', and 3370'-3	3/8' With
4 JSPF. Run in hole with 2-3/8" tubing and packer. Set packer	at 3100'.
Pump 3000 gallons 15% HCL-ASOL mixture. Tag all acid with Radio	Active material.
Flush to perforations with 25 bbls. 2% KCL. Swab test well. Ve	rbal approval
Southern England 2 F 22	
Sexton-Freeman 2-5-82.	•
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0+4-NMOCD H 1-Hou 1-Susp 1-W Stafford Hou 1-DMF	
O+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou 1-DMF	
0+4-NMOCD, H 1-Hou 1-Susp 1-W. Stafford, Hou 1-DMF	0.5.00
1d. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	2-5-82
	2-5-82 DATE
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1d. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ICHEO Mark Areaman TITLE Assist. Admin. Analyst	2-5-82 DATE
18. I hereby certify that the Information above is true and complete to the best of my knowledge and belief.  **ICHEO Mark Freeman TITLE Assist. Admin. Analyst  **TITLE	2-5-82 Date
1d. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  **ICHEO Mark Areaman TITLE Assist. Admin. Analyst	2-5-82 Date