N . UF COPIES RECEIVED		1			Form C+103
DISTRIBUTION		,			Supersedes Old
SANTA FE		NEW MEXICO OIL	CONS	ERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE	1	·			
U.S.G.S.					Sa. Indicate Type of Lease
LAND OFFICE					State Fee XX
OPERATOR		]			5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FUR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE MAPPLICATION FOR PERMIT - 11 (FORM C-101) FOR SUCH PROPOSALS.)					
OIL GAS WELL	$\mathbf{X}$ co	) 2 OTHER-			7. Unit Agreement Name
Amaga Production Company					8. Farm or Lease Name
Amoco Production Company  Altress of Operator					Heimann 9. Well No.
P. O. Box 68, Hobb	os, NM	1 88240			4
Location of Well	1.0	200	. 4. 1.	1000	10. Field and Pool, or Wildcat
UNIT LETTER		980 FEET FROM THE SOU	tn	LINE AND 1980 FEET FROM	Und. Tubb
THE West	E, SECTI	on34 township 20-	·N	RANGE 33-E NMPM	
mmmm	m	15. Elevation (Show w	hether	DF RT GR etc.	12. County
		4893.7 G		21, 11, 61, 6161,	Harding
	.pool:	<u> </u>		loane of Next D	<u> </u>
		Appropriate Box To Indic NTENTION TO:	ate N	lature of Notice, Report or Ot SUBSEQUEN	T REPORT OF:
PERFORM REMEDIAL WORK		PLUG AND ABANDO	┌┐		
TEMPORARILY ABANDON		PLUG AND ABANDO	× []	REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING		CHANGE PLANS		COMMENCE DRILLING OPNS.  CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
		Change / Lang	السسا	OTHER PE	rforate and acidize X
OTHER			_ 🗀 !		
<ol> <li>Describe Frogosed or Comp work) SEE RULE 1103.</li> </ol>	pleted Op	perations (Clearly state all pertine	ent deta	ails, and give pertinent dates, including	g estimated date of starting any proposed
·					
Perforated 4-1/2"	liner	2512'-2420', 2523-2	527'	, 2530'-2554 with 2 dri	llpipe JSPF. Acidized
down tubing with 7	'50 ga	1. 7-1/2% MCA acid.	Pu1	led tubing to 2457' and	acidized down tubing
with 3000 gal 7-1/	'2% MC	A acid with 2 ball s	eale	rs/bbl. Pulled tubing.	Set cast iron bridge
plug at 2500'. Pe	rfora	ted Tubb sand 2314'-	24',	2328'-32', 2334'-38',	2344-50', 2354'-60',
2364'-84', 2394'-2	408',	2412'-18'. Ran sea	ting	nipple and tubing to 2	436', Acidized down
tubing with 750 ga	1.7	1/2% MCA acid Curr	entl	y flow testing well.	
Types 1	i di mara	and the second s			
	et i je N	and a company of the company			
		The state of the s			
7.1	1 00 N	er grajon byvalog			
ئىن. ئامى:	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAMA FE			
h, I hereby certify that the inf	ormation.	above is true and complete to the	best o	f my knowledge and belief.	
$\mathcal{O}_{\bullet}$			_		
IGNED A aug			Λ.		
		* TITLE	A(	<u>dministrative Superviso</u>	7-23-79
					2 DATE 7-23-79
Carl	11800			uministrative Supervisor THOR PETROLEUM GEOLOGIST	C DATE 7-23-79  OATE 7/27/79

0+2-NMOCD,SF; 1-Hou; 1-Susp; 1-BD