NO. OF COPIES RECEIVED	<del></del> -1	<b>~</b> .	
DISTRIBUTION			Form C-103
DISTRIBUTION			Supersedes Old
SANTA FE		NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		· •	
U.S.G.S.		JUL 17 11 53 AM 169	5a. Indicate Type of Lease
LAND OFFICE		11 22 Will PA	State X Fee.
OPERATOR			5. State Oil & Gas Lease No.
			B-10083
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.)			
OIL GAS WELL	OTHER-		7. Unit Agreement Name
Amerada Hess Corporation  Address of Operator  P. O. Box 668 - Hobbs, New Mexico			8. Farm or Lease Name  State BT "R"
			9. Well No.
			1
UNIT LETTER N	, <b>660</b> <sub>FE</sub>	EET FROM THE South LINE AND 1980 FEET FR	10. Field and Pool, or Wildcat  Hightower Bough
THE West LINE		128 33R	
LINE	,	TOWNSHIP RANGE NMP	
	15	5. Elevation (Show whether DF, RT, GR, etc.)	12, County
		4632' DF	Lea
cl.	neck Appropriate	e Box To Indicate Nature of Notice, Report or C	
NOTICE	OF INTENTION		NT REPORT OF:
•			
PERFORM REMEDIAL WORK		PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
EMPORARILY ABANDON		COMMENCE DRILLING OPNS.	21.112.112.112.11
<del>  -  </del>		COMMENCE BRILLING OPNS.	PLUG AND ABANDONMENT
<del>  -  </del>		CHANGE PLANS CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
PULL OR ALTER CASING			PLUG AND ABANDONMENT
PULL OR ALTER CASING OTHER		CHANGE PLANS CASING TEST AND CEMENT JOB OTHER	
OTHER  OTHER  7. Describe Proposed or Compl  work) SEE RULE 1103.		CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  arly state all pertinent details, and give pertinent dates, including	ng estimated date of starting any proposea
OTHER  OTHER  7. Describe Proposed or Complwork) SEE RULE 1103.  Pull production on top. Perfora 8504', 8507', 85	equipment, so te 5-1/2" cas 25', 8532', 8	CHANGE PLANS CASING TEST AND CEMENT JOB OTHER	with 1-1/2 sacks cement 8482', 8489', 8499',
OTHER  17. Describe Proposed or Complwork) SEE RULE 1103.  Pull production on top. Perfora 8504', 8507', 85 8624', 8631', 86 on production.	equipment, so te 5-1/2" cas 25', 8532', 8 37', and 8643	arly state all pertinent details, and give pertinent dates, including et Bridge Plug at approximately 8800's sing with 2 holes per foot as follows: 8538', 8554', 8562', 8572', 8584', 85883'. Treat with 3000 gallons 157 NE action and complete to the best of my knowledge and belief.	with 1-1/2 sacks cement 8482', 8489', 8499', 84', 8604', 8607', 8619', 8d. Test and place well
OTHER  17. Describe Proposed or Complwork) SEE RULE 1103.  Pull production on top. Perfora 8504', 8507', 85 8624', 8631', 86 on production.	equipment, so te 5-1/2" cas 25', 8532', 8 37', and 8643	arly state all pertinent details, and give pertinent dates, including the Bridge Plug at approximately 8800's sing with 2 holes per foot as follows: 8538', 8554', 8562', 8572', 8584', 85883'. Treat with 3000 gallons 157 NE actions are suppressed to the suppression of the suppres	with 1-1/2 sacks cement 8482', 8489', 8499',