DISTRIBUTION		
		Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	. SOURCE COMMISSION	Effective 1-1-65
U.S.G.S.		So Indiana T
LAND OFFICE		Sa. Indicate Type of Lease State X
OPERATOR		5. State Oil & Gas Lease No.
		[
SLIN	NDRY NOTICES AND REPORTS ON WELLS	B154
(DO NOT USE THIS FORM FOR	NDRY NOTICES AND REPORTS ON WELLS PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. ICATION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
	CONTROL SUCH PROPOSALS.)	
WELL X WELL	OTHER.	7. Unit Agreemerit Name
2. Name of Operator		
Amerada Hess Corp	poration	8. Form or Lease Name
3. Address of Operator	301dE10i1	State D
P. O. Drawer D, Monument, New Mexico 88265		9. Well No.
4. Locution of Weil		5
C	7//	10. Field and Pool, or Wildcat
UNIT LETTER	766 FEET FROM THE North LINE AND 1874 FEET FR	Monument - Blinebry
. THE West LINE, SE	ECTION 1 TOWNSHIP 20 RANGE 36 NMP	
mmmmmm		
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
96.	3586' DF	Lea
Chec	ck Appropriate Box To Indicate Nature of Notice, Report or C	ther Date
NOTICE OF	FINTENTION TO:	NT REPORT OF:
	308324021	NI REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	
		ALTERING CASING
TEMPORARILY ABANDON		printer and the second
=	CHANGE PLANE	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	PLUG AND ABANDONMENT
PULL OR ALTER CASING		PLUG AND ABANDONMENT
PULL OR ALTER CASING OTHER	CHANGE PLANS CASING TEST AND CEMENT JQB	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
OTHER	CHANGE PLANS CASING TEST AND CEMENT JQB OTHER i Operations (Clearly state all pertinent details, and give pertinent dates, including	ng estimated date of starting any proposed
other 17. Describe Proposed or Completed work) SEE RULE 1703. Pulled production hole fr. 5680' to three stages using	CHANGE PLANS CASING TEST AND CEMENT JQB	gal. Xylene in open /3000 gal. Unisol in
other 7. Describe Proposed or Completed work) SEE RULE 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) SEE RULE 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	g estimated date of starting any proposed gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) SEE RULE 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) SEE RULE 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1103. Pulled production hole fr. 5680' to three stages using	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
other 7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using pulled tbg. & pkr.	casing test and cement JQB Other Operations (Clearly state all pertinent details, and give pertinent dates, includir equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole w. Benzoic acid flakes & rock salt as diverter. St., ran prod. equipment and returned to production	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using pulled tbg. & pkr.	casing test and cement JQB Other Operations (Clearly state all pertinent details, and give pertinent dates, includir equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole w. Benzoic acid flakes & rock salt as diverter. St., ran prod. equipment and returned to production	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) SEE RULE 1703. Pulled production hole fr. 5680' to three stages using pulled tbg. & pkr.	change plans casing test and cement JQB other other content dates, including equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole when the set of	gal. Xylene in open /3000 gal. Unisol in
7. Describe Proposed or Completed work) see Rule 1703. Pulled production hole fr. 5680' to three stages using pulled tbg. & pkr.	casing test and cement JQB Other Operations (Clearly state all pertinent details, and give pertinent dates, includir equipment, ran tbg. & treating pkr. Spotted 500 5730' & let set overnight. Acidized open hole w. Benzoic acid flakes & rock salt as diverter. St., ran prod. equipment and returned to production	gal. Xylene in open /3000 gal. Unisol in

CONDITIONS OF APPROVAL, IF ANY: