NO. OF COPIES RECEIVED			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.			5a. 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 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 XX GAS WELL XX	OTHER•		7, Unit Agreement Name
2. Name of Operator			8. Farm or Lease Name
Amerada Hess Corporation			E.W. Walden
3. Address of Operator			9. Well No.
Drawer "D", Monument, New Mexico 88265			
4, Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER N , 729 FEET FROM THE SOUTH LINE AND 2053 FEET FROM			Brunson-Ellenburger
THE West LINE, SECTION	on15 township22-S_	RANGE	
mmmmmm	15. Elevation (Show whether	DE RT CR etc.	12. County
	15. Elevation (Show whether	Dr, Kr, OK, etc.,	
			Lea
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data			
NOTICE OF IN	NTENTION TO:	SUBSEQUEN	T REPORT OF:
\Box		[vv	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING OPNS. CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS		
OTHER		OTHER	
			·
17. Describe Proposed of Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.			
Pulled production equipment, set RBP at 4709' w/2 sks sand on top, perforated 5½"			
csg., 2 holes at 4324'. Squeezed 5½" csg. perfs at 4324' w/300 sks. 50-50 Pos Mix cement,			
mixed with 2% calcium chloride. West Engineering tagged top of cement in $5\frac{1}{2}$ " csg. at			
4192', ran temperature survey from 1,000' to 4192' found est. top of cement outside of $5\frac{1}{2}$ "			
csg. at 4110'.			
Perforated $5\frac{1}{2}$ " csg. w/2 holes at 3960'. Squeezed $5\frac{1}{2}$ " csg. perfs. at 3960' w/300 sks.			
50-50 Pos Mix cement w/2% cal. chloride. West Eng. Co. tagged top of cement in 5½" csg.			
at 3796'. Ran temperature survey found top of cement at 3560' outside 5½" csg.			
Perforated $5\frac{1}{2}$ " csg. w/2 holes at 3400'. Squeezed $5\frac{1}{2}$ " csg. perfs at 3400' w/300 sks.			
50-50 Pos Mix cement w/2% cal. chloride. West Eng. Co. tagged top of cement inside 52"			
csg. at 3260'. Ran temp. survey from surface to 3260' found est. top of cement outside			
5½" csg. at 1940'. Survies Witnessed by NMOCC.			
Drilled and cir. good cement from 3260' to 3400', 3796' to 3860', 3860' to 3968',			
4192' to 4328'. Pulled RBP. Ran production equipment and resumed production. No change			
in status.	-	•	Č
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
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111/602/		over., Admin. Services	DATE 10-8-75
SIGNED 6	U DY TITLE SU	ZVEL . AUIIIII. DELVICES	DATE
Oil & Gas	ट्रा र् स		1 . 1 Wear/s
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CONDITIONS OF APPROVAL, IF ANY: