STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION	
SANTA FE	
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U.S.G.S.	
LAND OFFICE	
08584708	

OIL CONSERVATION DIVISION

DISTRIBUTION	P. O. BOX 2088		Revised 10-1-76	
SANTA FE	SANTA FE, NEW	MEXICO 87501	5a. Indicate Type of Lease	
U.S.G.S.]		State Fee X	
LAND OFFICE	-		5. State Oil & Gas Lease No.	
OPERATOR	J .			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)				
OIL GAS X	OTHER-		7. Unit Agreement Name	
2. Name of Operator	VIACA-		8. Farm or Lease Name	
Amerada Hess Corporation		L. M. Lambert		
3. Address of Operator				
Drawer D. Monument. New Mexico 88265		10. Field and Pool, or Wildcat		
4. Location of Well UNIT LETTER B . 990 FEET FROM THE NORTH LINE AND 2310 FEET FROM		Eunice Monument G/SA		
UNIT LETTER	990 FEET FROM THE NOTELL	LINE AND /_ PEET		
THE East LINE, SECTION 6 TOWNSHIP 20S RANGE 37E NAPPM.			MPM. (
13. Elove to a, Thoma whether DF, RT. GR. etc.)		12. County		
	3573' DF		Lea \\\\\\\\	
	Appropriate Box To Indicate N	-		
NOTICE OF II	NTENTION TO:	SUBSEQU	JENT REPORT OF:	
	PLUE AND ABANDON	REMEDIAL WORK	ALTERING CASING	
PERFORM REMEDIAL WORK	PEGG AND AGARDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB		
		OTHER		
OTHER				
17. Describe Proposed or Completed Opwork) SEE RULE 1103.	perations (Clearly state all pertinent dete	ails, and give pertinent dates, incl	uding estimated date of starting any proposed	
Grayburg San Andres zo 3550', 3552', 3562', 3 shots. Set retrievable Grayburg San Andres zo acid moxed w/5% checked plug. Ran hydrostatical 10 gal. formation sand zone thru 6-5/8" csg.	d. Ran pkr. & tbg. & set perf. fr. 3606' to 3629' sealers as diverter. Swa	s follows: 3520', 352 ', 3583', 3585', 3587 csg. at 3692' & set pl fr. 3520' to 3590' as diverter. Swabbed ll inside 6-5/8'' csg. pkr. at 3599' & acid w/500 gal, 15% NE HC	2', 3524', 3526', 3534', ', & 3590', total of 32 kr. at 3597'. Acidized w/2000 gal. 15% NF HCl load. Recovered bridge to 3635'. Recovered est. ized Grayburg San Andres l acid mixed w/5%	
18. I hereby certify that the information	above is true and complete to the best o	if my knowledge and belief.		
049 1				
20 Insker		Supv. Adm. Ser.	DATE 5-20-85	
Eddie W.			MAY 2 2 1985	
APPROVED BY F 341 AT Light	TITLE TITLE			

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