STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

THE PARTY OF THE P			
40. 07 CD-IEB ACCEIVED	T		
DISTRIBUTION			
SANTA FE	T		
FILE			
U.S.O.S.			
LAND OFFICE			
0000000			

20: 0: 10:110 2000		WAY LICH DIVISION		
DISTRIBUTION		O. BOX 2088	. Form C-103 · Revised 10-1-78	
SANTA PE	SANTA FE, NEW MEXICO 87501		Key12ed 10-1-10	
U.S.O.S.	4		5a. Indicate Type of Lease	
LAND OFFICE	CORRECTED REPORT		State Fee X	
OPERATOR	CURRECTED REPORT		5. State Otl & Gas Lease No.	
SUNDI	RY NOTICES AND REPORT	TS ON WELLS		
	TION FOR PERMIT -" (FORM C-101)	P PLUG BACK TO A DIFFERENT RESERVOIR. FOR SUCH PROPOSALS.		
1. en [V] sas [7]			7, Unit Agreement Name	
Well Well	OTHER-			
Amerada Hess Corporatio	n		J. R. Phillips	
Drawer "D", Monument Ne	ew Mexico 88265		9. Well No. 2	
4. Location of Well			10. Field and Pool, or Wildcat	
H 1	1980 No:	rth 660	10. Field and Pool, or WHdcat Eunice-Monument (G/SA)	
UNIT LETTER	FEET FROM THE	LINE AND PEET FR	mmmmmmm ^m	
East	1	20S 36E		
THE LINE, SECTION TOWNSHIP RANGE NMPN		(
	15. Elevation (Show a	whether DF, RT, GR, etc.)	12. County	
			Lea	
16. Check	Appropriate Box To India	cate Nature of Notice, Report or C	ther Date	
	NTENTION TO:		NT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ASAND	PA REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLUS AND ABANDONMENT	
PULL OR ALTER CABING	CHANGE PLANS	CASING TEST AND CEMENT JOB	, 100 Nin 122000mm, []	
		OTHER		
OTHER				
work) SEE RULE 1 103.	perations (Clearly state all pertin	ent details, and give pertinent dates, includi	ng estimated date of starting any proposed	
on bridge plug w/1500#. Perf. 6-5/8" csg. oppos Acidized G/SA zone thru stages using rock salt csg. @ 3562' and spotte opposite G/SA zone seleperfs. f/3495 to 3536' s	Held OK. Spotted 2 ite Grayburg San Andr 6-5/8" csg. perf. f as diverter. Swabbed d 250 gal. 7-1/2% acc ctively f/3495' to 35 w/2000 gal. 20% NE-FE anged out tbg. head.	, pump & tbg. Ran bridge pl. at 3665'. Set pkr. @ 3634250 gal. 7-1/2% acetic acid res zone selectively f/3578/3578' to 3660' w/2000 gal. d. Set retrievable bridge petic acid in 6-5/8" csg. Petic acid in 6-5/8" csg. Petic acid in two stages using recovered retrievable brides.	4' & pressured up on 6-5/8" csg. to 3660' w/2 SPF. 20% NE-FE acid in olug in 6-5/8" erf. 6-5/8" csg. oru 6-5/8" csg.	
18. I hereby certify that the information	about to the second sec			
Little Indicate Control of the Indicate Control	is true and complete to the	r ower of my knowledge and belief.		
ounce Daxxell J	LECN) THE	Production Clerk	DATE 10-30-84	
OPIGINAL CONTACTOR OF THE PROPERTY OF THE PROP	· · · •		NOV - 23991	