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STATE OF NEW MEXICO			A.		
ENERGY AND MINERALS DEPARTMENT	NSERVA	TION DIVISION			
				Form C-103	
SANTA FE SANTA FE, NEW MEXICO 87501				Revised 10-1-78	
FILE			5a. Indicate T	Ype of Leuse	
U.S.G.S.			State	Fee X	
LAND OFFICE				Gas Lease No.	
human and a second s					
SUNDRY NOTICES AND R	EPORTS ON	WELLS		<u>uuuuuuu</u>	
IDO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO D	EEPEN ON PLUG E C-101) FOR SUC	ACK TO A DIFFERENT RESERVOIR.			
			7. Unit Agree	nent Name	
WELL WELL OTHER.		·			
2. Name of Operator				8. Farm or Lease Name	
Amerada Hess Corporation				Warren McKee Unit	
				501	
Drawer D, Monument, New Mexico 88265				L Pool, or Wildcat	
UNIT LETTER 330 FEET FROM THE _SOLITH LINE AND 1650 FEET				Kee Simpson	
UNIT LETTER,PEET FROM TH	South	LINE AND	LET FROM WALLELI IL		
THE East LINE, SECTION 7 TOWN	205	29F	NMPM.		
		HANGEOOE			
;] [] [] [] [] [] [] [] [] []	(Show whether	DF, RT, GR, etc.)	12. County		
<u>1911111111111111111111111111111111111</u>	76' DF		Lea		
Check Appropriate Box To	o Indicate N	ature of Notice, Report	t or Other Data		
NOTICE OF INTENTION TO:		•	QUENT REPORT O	F:	
_			~	_	
PERFORM REMEDIAL WORK	D ABANDON	REMEDIAL WORK		TERING CASING	
TEMPORARILY ABANDON		COMMENCE DRILLING OPHS.	PLU	IG AND ABANDONMENT	
PULL OR ALTER CASING CHANGE	PLANS	CASING TEST AND CEMENT JOB		-	
		OTHER		L_	
OTHER					
17. Describe Proposed or Completed Operations (Clearly state a	ll pertinent det	ils, and give pertinent dates, i	including estimated date	of starting any proposed	
February 20, 1985 to March 4, 1985 -	Pulled m	ds & nume Suzzbb	ad water Pull	ed tapered	
string of 2-7/8" & 2-3/8" tbg. & laid	down thirt	een bad joints of '	2 - 3/8'' the Rem	$5_{-1}/2''$	
string of 2-7/8" & 2-3/8" tbg. & laid down thirteen bad joints of 2-3/8" tbg. Ran 5-1/2" retrievable bridge plug & 5-1/2" pkr. & set bridge plug in 5-1/2" csg. at 8437' & tested w/1000#					
press. Held OK. Located 5-1/2" csg.	leak betwe	$\frac{1}{2}$ en 4479' & 4541'.	Spotted 2 sks	sand on top	
of bridge plug at 8437'. Set cement	retainer a	at 4349' & squeezed	5-1/2'' csg. lea	ak between	
44/9' & 4541' w/400 sks. Class C cemen	t with 321	sks, cement in for	mation. left 19	9 sks. cement	
inside 5-1/2" csg. below cement retainer and reversed out 60 sks. cement. WOC & checked top of					
cement inside 5-1/2" csg. at 4336". D	rld. cemer	nt fr. 4336' to 4349	9'& drld. cemer	nt retainer fr.	
4349' to 4351' & drld. good cement fr.	4351' to	4541' & cement stri	ingers fr. 4541	' to 4571'.	
Circ. hole clean & pressured up on 5-1	/2'' csg. t	to 500#. Held OK.	Washed sand fi	. retrievable	
bridge plug at 8437' & recovered bridge	e prug. H	e-ran tog., pump &	rods and resume	ed pumping.	
No test reported.					
•					
•					
18. I hereby certify that the information above is true and comple	te to the best o	f my knowledge and belief.			
ano 11					
SIGNED ED Pricker		upv. Adm. Ser.	DATE 3-	-8-85	
ORIGINAL SIGNED BY JERRY SECTON			MΛ	R 1 1 1985	
APPROVED BY DISTRICY I SUPERVISOR	TITLE			N T T 1202	
CONDITIONS OF APPROVAL, IF ANY:					
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RECEIVED MAR 11 1985