Thereby certify that the foregoing is true and correct Signed (This space for Federal or State office use) To ser, a serior and acidize w/1500 of the rivers Queen zone fr. 3668' to 3710' & aciding the aciding and the serior and	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	Set esite wab test.	
ven Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 of trievable bridge plug in 5-1/2" csg. at 3800' and re-perforate mont Yates Seven Rivers Queen zone fr. 3668' to 3710' & acidin tbg., pump & rods, set pump unit and gas engine and resume	ral. Swab test. The 5-1/2" csg. opposite w/1500 gal. Swab production.	Set esite wab test.	
ven Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 of trievable bridge plug in 5-1/2" csg. at 3800' and re-perforat mont Yates Seven Rivers Queen zone fr. 3668' to 3710' & acidin tbg., pump & rods, set pump unit and gas engine and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
ven Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 of trievable bridge plug in 5-1/2" csg. at 3800' and re-perforat mont Yates Seven Rivers Queen zone fr. 3668' to 3710' & aciding the aciding that the second pump with and gas engine and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 or rievable bridge plug in 5-1/2" csg. at 3800' and re-perforation tyates Seven Rivers Queen zone fr. 3668' to 3710' & acidion that, pump & rods, set pump unit and gas engine and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
ren Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 of rievable bridge plug in 5-1/2" csg. at 3800' and re-perforation tyates Seven Rivers Queen zone fr. 3668' to 3710' & acidion that, pump & rods, set pump unit and gas engine and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 or rievable bridge plug in 5-1/2" csg. at 3800' and re-perforation tyates Seven Rivers Queen zone fr. 3668' to 3710' & acidion that, pump & rods, set pump unit and gas engine and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 or rievable bridge plug in 5-1/2" csg. at 3800' and re-perforation tyates Seven Rivers Queen zone fr. 3668' to 3710' & acidity acidity, pump & rods, set pump unit and gas engine and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 or rievable bridge plug in 5-1/2" csg. at 3800' and re-perforation tyates Seven Rivers Queen zone fr. 3668' to 3710' & acidity acidity, pump & rods, set pump unit and gas engine and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 or rievable bridge plug in 5-1/2" csg. at 3800' and re-perforation tyates Seven Rivers Queen zone fr. 3668' to 3710' & acidity acidity acidity and the seven and resume and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 or rievable bridge plug in 5-1/2" csg. at 3800' and re-perforation tyates Seven Rivers Queen zone fr. 3668' to 3710' & acidity acidity acidity and the seven and resume and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 or rievable bridge plug in 5-1/2" csg. at 3800' and re-perforation tyates Seven Rivers Queen zone fr. 3668' to 3710' & acidity acidity acidity and the seven and resume and resume	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 c rievable bridge plug in 5-1/2" csg. at 3800' and re-perforat ont Yates Seven Rivers Queen zone fr. 3668' to 3710' & acidi	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 c rievable bridge plug in 5-1/2" csg. at 3800' and re-perforat ont Yates Seven Rivers Queen zone fr. 3668' to 3710' & acidi	ral. Swab test. te 5-1/2" csq. copoc ize w/1500 cal. Sw	set osite	
en Rivers Queen zone fr. 3840' to 3870' and acidize w/1500 or size the price of the state of the control of the	mal, Swab test. te 5-1/2" csq. oppo	set osite	
on Pivers Oween zone fr. 3840' to 3870' and acidize W/1500 C	mal. Swab test.	Set	
6 EA CAE BICIAGA DING IN SHI// (SO. AL)001 . WELL. JEL/E V			
n to set bridge plug in 5-1/2" csg. at 3885', perf. 5-1/2" c	rsa annosite Elmor	nt Vates	
ESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dependent of proposed work. If well is directionally drilled, give subsurface locations and measured and true vo	ates, including estimated date ertical depths for all markers	of starting any and tones perti-	
Note: Report re	sults of multiple completion or completion Report and Log form		
SHOOT OR ACIDIZE X ABANDON* SHOOTING OR ACIDIZING	ABANDONMENT	j	
FRACTURE TREAT MULTIPLE COMPLETE FRACTURE TREATMENT	ALTERING CAS	IING	
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF	REPAIRING WI	BLL	
	BESQUENT REPORT OF ;		
Check Appropriate Box To Indicate Nature of Notice, Report,	or Other Data		
3589' DF	Lea	N.M.	
PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.)	12. COUNTY OR PARISH		
	Sec. 23, T20S	5. R36E	
1980' FNL & 660' FWL	11. SHC., T., A., M., OR BL SURVEY OR ARMA	E. AND	
See also space 17 below.) At surface		Fumont Yates Seven Rivers	
Drawer D, Monument, New Mexico 88265 oction of well (Report location clearly and in accordance with any State requirements.*	10. FIELD AND POOL, OR	WILDCAT	
DDRESS OF OPERATOR	10		
Amerada Hess Corporation	H. W. Andre	ws ————	
AME OF OPERATOR	8. FARM OR LEASE NAME		
L GAB OTHER			
OR ALL DOLLARS	7. UNIT AGREEMENT NAM	E	
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals.)			
CHRIDDA MUNICER AND REECO ACETO	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS			
HUBBS, NAME OF LAND MANAGEMENT	71-046164-A	LEASE DESIGNATION AND SERIAL NO.	
DEPARTMENT OF THE INTERIOR THE PROPERTY OF THE INTERIOR THE PROPERTY OF THE INTERIOR THE PROPERTY OF THE INTERIOR THE INTE	LEASE DESIGNATION AS		
HOBES, No. 1 BUREAU OF LAND MANAGEMENT	LEASE DESIGNATION AS	1, 1985	

*See Instructions on Reverse Side

RECEIVED

OCT 29 1984

OCCUP HOBBS OFFICE