SISTRIBUTION			Supersedes Old
ITA FE	NEW XICO OIL CONSERVATION COMMISSION		C-102 and C-103 Effective 1-1-65
ILE			
1.S.G.S.		•	5a. Indicate Type of Lease
AND OFFICE	<u> </u>		State Fee X
PERATOR			5, State Oil & Gas Lease No.
CLUSE	DEV. MOTICES AND DEPOSITS ON	WELLO	minimum de la company
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.)			
•	,		7. Unit Agreement Name
OIL GAS WELL	OTHER. S. W. D.		8. Farm or Lease Name
Name of Operator			Ida Wimberley
Amerada Hess Corporation  Address of Operator			9. Well No.
Drawer D. Monument, New Mexico 88265			7
Location of Well			10. Field and Pool, or Wildcat
UNIT LETTERD	660 FEET FROM THE North	LINE AND 990 FEET FR	Justis
THE West LINE, SEC	25 TOWNSHIP 25S	RANGE 37E NM	PM (
mmmmm	15. Elevation (Show whether	DF. RT. GR. etc.)	12. County
	3077' DF	21, 11, 511, 511,	Lea
Charles	k Appropriate Box To Indicate N	Jarure of Notice Report of	
	INTENTION TO:	_	ENT REPORT OF:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	. —	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	ecomplete as S.W.D. X
		OTHER FING DACK & IN	scomplete as b.w.b. A
OTHER			
17. Describe Proposed or Completed work) SEE RULE 1103.	Operations (Clearly state all pertinent det	ails, and give pertinent dates, includ	ling estimated date of starting any proposed
worky see Note 1103.			
Pulled Drinkard zon 2-3/8" tbg. inside & dumped 10 sks. ce 5800' & dumped 10 s csg. opposite San A Ran Baker Model D p EUE 6.5# tbg. inter bbls. water treated w/4500 gal. 20% HC1	r NMOCC Administrative Order than string. Pulled Fus 7" csg. Top at 6176'. Soment on top of bridge plus sks. cement on top of bridge ndres zone from 4068' to 6kr. on wire line & set at 1 mally coated w/TK-75 & string w/C-70 corrosion inhibited NE acid & flushed w/25 bloroduced water on vacuum 3 produced water on vacu	sselman zone tbg. & pket Guiberson bridge plg. Set Guiberson bridge plge plug. Tested w/5004079', 4148' - 4164', 4038'. Ran IPC Bakerung into pkr. at 4038' or. Acidized 7" csg. bls. water. Installed	ug in 7" csg. at 6160' ge plug in 7" csg. at #. Held OK. Perf. 7" 4165' - 4180' w/2 SPF. seal ass'y on 2-7/8" . Loaded csg. w/140 perf. fr. 4068' to 4180'
•		•	
•		•	
	·		
18. I hereby certify that the informa	tion above is true and complete to the best	of my knowledge and belief.	
2 2 2		<u> </u>	0.15.77
SIGNED E DE		Supv. Adm. Ser.	DATE 3-15-77
	igned by		
$\propto {f S}$	extor.		arab 191977

CONDITIONS OF APPROVAL, IF ANY: