STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

CONDITIONS OF APPROVAL, IF ANYI

ENERGY AND MINERALS DEPARTIVENT OIL CONSERVATION DIVISION	Form C-103 Revised 10-1-78
DISTRIBUTION P. O. BOX 2088	Kealzed 10-1-19
SANTA FE, NEW MEXICO 87501	a, Indicate Type of Lease
FILE	State Fee X
U.3.O.S.	5, State Oil & Gas Lease No.
EARD OF FIG.	
OPERATOR	mmmm
SUNDRY NOTICES AND REPORTS ON WELLS	
USE "APPLICATION FOR PERMIT	7. Unit Agreement Name
OIL V GAB C OTHER	
Witt Las	8. Farm or Lease Name
2. Name of Operator	M. J. Raley
Amerada Hess Corporation	9. Well No.
3. Address of Operator	2
Drawer D, Monument, New Mexico 88265	10. Field and Pool, or Wildcat
4. Location of Well South 330	Skaggs Drinkard
M 330 FETT TROM THE LINE AND	
UNIT LETTER	
West Line, section 8 township 20S RANGE 38E NMPM.	
THE	12. County
15. Elevation (Show whether DF, RT, GR, etc.)	Lea
3573' DF	
Check Appropriate Box To Indicate Nature of Notice, Report or Oth	ner Data
Check Appropriate Box To Middle Subsequent	REPORT OF:
NOTICE OF INTENTION TO:	
PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
TOWNSHILLY ABANDON	· ~
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT 705 CASING TEST AN	- Final Report
C) OTHER	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any proposi
17. Describe Proposed or Completed Operations (Citatry State) see RULE 1103.	
WORK) SEE ROOT THE SEE SEE SEE SEE SEE SEE SEE SEE SEE S	
12-28-87 to 1-15-88	
5 1/0H OTER 001 21 69	26'. Ran pkr. set at
Ran gauge ring on wireline to 6975' & TOH. Ran 5-1/2" CIBP set at 0.7 6920' & press. tested tbg. & CIBP to 1500#. Held OK. Recovered pkr.	TIH w/dump bailer &
6920' & press. tested tog. & CIBI to 130".	rfs. fr. 6932' to 6975 •
dumped 8' cement on top of CIBP at 6926'. Isolated Dilikard Zone por dumped 8' cement on top of CIBP at 6926'. Isolated Dilikard Zone pumping Ran pumping well on 1-15-88.	ng unit & motor.
Pon the set OE at 6882'. Removed BOP. Ran pump & rods. Set pump!	
Ran tbg. set OE at 6882'. Removed bor. Ran pumping well on 1-15-88. Connected electrical service & began pumping well on 1-15-88.	
Connected exposure	6 × 168" SPM.
Test of 1-27-88: Pumped 20 b.o., 249 b.w. & gas TSTM in 24 hrs. on 6	0 X 100 Days
lest of 1-27 doi: 1 and	
·	
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
18. I hereby certify that the information above is true and compared	
O O / / / Supv. Adm. Svc.	1-29-88
Wester & TITLE Day	
THE THE PARTY CEYTON	TERA 4000
GRIGINAL SIGNED BY JERRY SEXTON	<u> FEB 2 - 1988</u>
DISTRICT I SUPERVISOR	

