The second secon

STATE OF NEW MEXICO	
ENERGY AND MINERALS DEPARTMENT	
OIL CONSERVATION DIVISION	Form C-103
DISTRIBUTION P. O. BOX 2088	Revised 10-1
SANTA FE, NEW MEXICO 87501	
FILE	5a. Indicate Type of Lease
U.\$.G.\$.	State X Fee
LAND OFFICE	5. State Oil & Gas Lease No.
OPERATOR	B2146
	The state of the s
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO BRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
1.	7. Unit Agreement Name
OIL GAS OTHER-	
2. Name of Operator	8. Farm or Lease Name
	State V "B"
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	1
UNIT LETTER K . 2310 FEET FROM THE SOUTH LINE AND 2310 FEET FRO	Vacuum Glorieta
THE West LINE, SECTION 36 TOWNSHIP 17S RANGE 34E NMP	(1111111111111111111111111111111111
THE TROOP CINE, SECTION	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
4009' DF	Lea (\\\\\\
Check Appropriate Box to indicate Nature of Notice, Report of C	
NOTICE OF INTENTION TO: SUBSEQUE	NT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING OPHS.	PLUG AND ABANDOHMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	
OTHER	·
. 🖂	
OTHER	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includi work) SEE RULE 1103.	ng estimated date of starting any propo
2-2-84 to 2-10-84 - Pulled rods, pump & tbg. Selectively perf. 5-1	/2" csg. opposite
Glorieta zone fr. 5978' to 5992' & fr. 5997' to 6003'. Ran pkr. & tb	g set nkr at 5838'
Giorieta zune 11. 53/0 to 5332 a 11. 533/ to 5003 . Raii pai. a to	00 gal 159 NE agid
Acidized Glorieta zone thru 5-1/2" csg. perf. fr. 5930' to 6012' w/20	on 2 1/2" dele hodien
using ball sealers as diverter. Swabbed load. Pulled tbg. & pkr. R	an 3-1/2 drig. parier
& drld. bridge plug at 6100' & pushed bridge plug to 6250'. Perf. 5-	1/2" csg. opposite
Glorieta zone selectively fr. 6067' to 6149'. Ran pkr. & tbq. & set	pkr. at 6029'. Acidized
Glorieta zone thru 5-1/2" csg. perf. fr. 6067' to 6149' w/3000 gal. 1	5% NE acid using ball
sealers as diverter. Swabbed load. Pulled that & pkr. Re-ran that,	pump & rods. Changed

Glorieta zone selectively fr. 6067' to	o 6149'. Ran pkr. & tbg. & set	pkr. at 6029. Acidized
Glorieta zone thru 5-1/2" csg. perf.	fr. 6067' to 6149' w/3000 gal. :	15% NE acid using ball
sealers as diverter. Swabbed load. I	Pulled tbg. & pkr. Re-ran tbg.,	, pump & rods. Changed
out 114 pump unit for 160 pump unit ar	nd resumed pumping 5-10-84.	
	10 748 CDM	
Test of 2-12-84: Pumped 74 b.o. & no	water in 24 hrs. on 10-74" SPM.	
•		
	•	
•		
	•	
18. I hereby certify that the information above is true and comple	ete to the best of my knowledge and belief.	
270'	•	
SIGHED El Fiskes	ritte Supv. Adm. Ser.	BATE <u>2-13-84</u>
		550 1 5 1uQ/
ORIGINAL SIGNED BY JERRY SEXTON		FEB 15 1984
APPROVED BY DISTRICT 1 SUPERVISOR	TITLE	DAYE
CONDITIONS OF APPROVAL, IF ANY:		

FB 1 1 1984