Submit 3 Copies to Appropriate Dist. Office

DISTRICT II

State of New Mexico

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

Printed Name

4-19-94 Date

P.O. Drawer DD, Artesia, NM 88210

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

gy, Minerals and Natural Resources Departme

OIL CONSERVATION DIVISION

Revised 1-1-89

INSTRUCTIONS ON REVERSE SIDE

This form <u>is not</u> to be used for reporting packer leakage tests in <u>Northwest</u> New Mexico

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

AMERADA HESS CORPORATION STATE D "A"		Well No.	
Location Unit I Sec. Twp of Well I 16 21	. Rge 37	County LEA	<i>†</i>
Name of Reservoir or Pool (Oil or Gas)	Method of Prod. Flow, Art Lift	Prod. Medium (Tbg. or Csg)	Choke Size
Upper Dompi BLINEBRY GAS	FLOW	CSG.	2"
ower Compt DRINKARD GAS	FLOW	TBG.	2"
FLO	W TEST NO. 1		
oth zones shut-in at (hour, date): 12:00 P.M.	4-13-94	Upper	Lower
Well opened at (hour, date): 12:00 P.M. 4-14-94		_ Completion	Completion
ndicate by (X) the zone producing			X
Pressure at beginning of test		310	102
Stabilized? (Yes or No)		NO	NO
Maximum pressure during test		215	118
Minimum pressure during test		210	10
Pressure at conclusion of test		015	10
Pressure change during test (Maximum minus Minimum)		F	108
Was pressure change an increase or a decrease?		THODEACE	DECREASE
Vell closed at (hour, date): 12:00 P.M. 4-15-94 Total Time On Production Ouring Test: 0 bbls; Grav During Test 24			
emarks			
FLOW TEST NO. 2 Vell opened at (hour, date): 12:00 P.M. 4-16-94		Upper _ Completion	Lower Completion
ndicate by (X) the zone producing			Completion
Pressure at beginning of test		318	105
Stabilized? (Yes or No)			NO
Maximum pressure during test			165
Minimum pressure during test.			105
			165
ressure at conclusion of test			
ressure change during test (Maximum minus Minimum)			60
ressure change during test (Maximum minus Minimum) /as pressure change an increase or a decrease?			INCREASE
ressure at conclusion of test	Total time on Production		
ressure change during test (Maximum minus Minimum) /as pressure change an increase or a decrease?	Total time on Production	DECREASE	INCREASE
ressure change during test (Maximum minus Minimum) Vas pressure change an increase or a decrease? Vell closed at (hour, date) 12:00 P.M. 4-17-94 il production Gas Produ uring Test: 0 bbls; Grav ; During Te	Total time on Production ction st 7 N	DECREASE 24 HOURS	INCREASE
ressure change during test (Maximum minus Minimum) /as pressure change an increase or a decrease? /ell closed at (hour, date) 12:00 P.M. 4-17-94 il production Gas Produ uring Test: 0 bbls; Grav ; During Te emarks	Total time on Production ction st 7 N	DECREASE 24 HOURS	INCREASE
ressure change during test (Maximum minus Minimum) /as pressure change an increase or a decrease? /ell closed at (hour, date) 12:00 P.M. 4-17-94 il production Gas Produ uring Test: 0 bbls; Grav ; During Te	Total time on Production ction st 7 N	DECREASE 24 HOURS 4CF; GOR NSERVATION D	INCREASE
ressure change during test (Maximum minus Minimum) /as pressure change an increase or a decrease? /ell closed at (hour, date) 12:00 P.M. 4-17-94 iil production Gas Produ uring Test: 0 bbls; Grav ; During Te emarks OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the information contained herein is true	Total time on Production ction st 7 N	DECREASE 24 HOURS ACF; GOR NSERVATION D APR 2 2 19	INCREASE IVISION 94
ressure change during test (Maximum minus Minimum) /as pressure change an increase or a decrease? /ell closed at (hour, date) 12:00 P.M. 4-17-94 iil production Gas Product	Total time on Production Total time on Production 7 N OIL CO Date Approve	DECREASE 24 HOURS 4CF; GOR NSERVATION D	INCREASE IVISION 94

Title

505 393-2144

Telephone No.