STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

HOT AND WINGWEST DI		
	1	
DISTRIBUTION		1
SANTA PE		<u> </u>
FILE		1
U.S.O.S.	_ _	4
LAND OFFICE .	_ _	1_
DPERATOR	1	

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-103 Revised 10-1-78

FILE	State X Foe
LAND OFFICE	5. State Oti & Gas Lease No.
OPERATOR	F-218
SUNDRY NOTICES AND REPORTS ON WELLS	
GOO NOT USE THIS FORM FOR PROPOSALS TO FRILL ON TO DEFET OR PILL BACK TO A DIFFERENT RESERVOIR.	7. Unit Agreement Name
01L [V] 6AB []	
Name of Operator	State C Tract 11
Amoco Production Company	9, Well No.
P. O. Box 68, Hobbs, New Mexico 88240	. 9 10. Field and Pool, or Wildcat
(000	Hardy Blinebry
UNIT LETTER Q 1980 FEET FROM THE SOUTH LINE AND 6697 FEET FROM	Hardy Armer of Lilling
East Line, SECTION 2 TOWNSHIP 21-S RAPGE 36-E NMPM.	
	12. County
15. Elevation (Show whether DF, RT, GR, etc.) 3516.2 GR	Lea
Check Appropriate Box To Indicate Nature of Notice, Report of Other	ner Data
NOTICE OF INTENTION TO:	REPORT OF:
	ALTERING CASING
PERFORM REMEDIAL WORK COMMENCE DRILLING OFNS.	PLUG AND ABANDONMENT
PULL OR ALTER CABING	
downhole commingle X	
OTHER	estimated date of starting any proposed
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	g estimated date of otherwise
Propose to downhole commingle the Blinebry and Drinkard per the following	wing:
Propose to downhore committing to the prince of	+ of parallel string
Move in service unit. Pull pump and rods on Blinebry side. Sting ou	side. Pull pump and
tubing anchor at 5994 and pull Short 2-370 and polesce Guiberson II	ni VI nacker at 6433'
rods on Drinkard side. (Rods currently particularly 2 2/9" tubing tub	ing anchor, 4 joints
and pull 2-3/8" Drinkard string. Run in note with 2-3/8" tubing, tubing and pull 2-3/8" Drinkard string. Run in note with 2-3/8" tubing at ±6820' and tubing	bing anchor at 6/00.
tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and seating nipple on bottom. Land tubing at ±0020 and to tailpipe, and tubing at ±0020 and to tailpipe, and tubing at ±0020	n DHC-397.
Install pump and rods. Pump test to evaluate productivity was granted by NMOCD-Santa FE, March 14, 1983, Administrative Order N	9. 5.10
O+4-NMOCD,H 1-HOU 1-SUSP 1-CLF 1-F. J. Nash, HOU	
	·
\cdot	
Λ	
18. I hereby comp, that the information above to true and complete to the best of my knowledge and belief.	
Malyst	DATE 3-29-83
ORIGINAL SIGNED BY EDDIE SEAY	MAR 3 1 1983
OIL & GAS INSPECTOR VIII	DATE