Submit 3 Copies to Appropriate District Office

State of New Mexico E...gy, Minerals and Natural Resources Department

Form	C-103
Revis	ed 1-1-89

rorm C-103
Revised 1-1-8

- DATE -

DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATIO	N DIVISION	WELL API NO.		
P.O. Box 208		30-015-27509	1	
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico	87504-2088	5. Indicate Type of Lease		
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		STATE	FEE	
		6. State Oil & Gas Lease No. V-2678		
SUNDRY NOTICES AND REPORTS ON WEL	LS			
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DIFFERENT RESERVOIR. USE "APPLICATION FOR PEI	OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name		
(FORM C-101) FOR SUCH PROPOSALS.)	KMI I			
1. Type of Well: OIL GAS WELL X OTHER	APR 2.4 100	Big Walt 2 State		
2. Name of Operator		8. Well No.		
Nearburg Producing Company 3. Address of Operator		2		
P. O. Box 823085, Dallas, Texas 75382-3120		9. Pool name or Wildcat		
4. Well Location		Indian Basin Upper Penn	ASSOC Poo	
Unit Letter J: 1650 Feet From The South	Line and198	BO Feet From The <u>East</u>	Line	
Section 2 Township 22S Rai		MPM Eddy	County	
10. Elevation (Show whether I	F, RKB, RT, GR, etc.)	VIIIIIIII	7777777	
3930 GR				
11. Check Appropriate Box to Indicate N NOTICE OF INTENTION TO:				
NOTICE OF INTENTION TO:	SUBS	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING		
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING			
PULL OR ALTER CASING	CASING TEST AND CEN		IMEN I	
OTHER:	OTHER:			
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and	l sine pertinent dates includi	ing antimoted day of a second		
work) SEE RULE 1103. 4/06/94 MIRU Completion Unit	Arre per emera ames, musica	ng esumueu aase oj starting any proposed		
4/07/94 Drill out DV tool @ 6577'.				
4/08/94 Ran CBL/CCL/YDL/GR/PET. RIH with	tubina			
4/11/94 Spot 250 gallons MSA from 7920'-7760'. Perforate Cisco/Canyon interval				
from 7862'-7900'.	ou . Periorate	cisco/canyon interval		
4/12/94 Acidize perfs from 7862'-7900' with	n 5700 gallons c	of 20% NEEF acid		
4/13/94 Flow test. Shut-In while building				
17 2075 1 10W cese. Shat in white building	surface facilit	cies.		
I hereby certify that the thiformation arrive is true and complete to the best of my knowledge and be	dief.			
SIGNATURE TITLE	Engineering M	lanager pate April 22	. 1994	
		(214)	, 2001	
TYPEOR PRINT NAME Timothy R. MacDonald			9-1778	
(This space for State Use)				
SUPERVISOR DISTRICT H		APR 2 9	1994	

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