Submit 3 Copies to Appropriate District Office

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa	Fe,	New	Mexico	87504-2088
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WELL API NO. 30-D25-32163

DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New Mexico 87504-2088  5. Indicate Type of Lease STATE  6. State Oil & Gas Lease No.  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)  7. Lease Name or Unit Agreement Name  Francis Evelyn  2. Name of Operator  Drum Energy  8. Well No.  1	FEE X
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)  Type of Well:  OIL  WELL  GAS  WELL  OTHER  Francis Evelyn  8. Well No.	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A  DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)  Type of Well:  OIL  WELL  OTHER  Francis Evelyn  Name of Operator  8. Well No.	
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Type of Well:  OIL WELL X WELL OTHER Francis Evelyn  Name of Operator 8. Well No.	
ORL WELL NOTHER Francis Evelyn  Name of Operator 8. Well No.	
Name of Operator 8. Well No.	
Drum Energy 1	
Address of Operator  9. Pool name or Wildcat  1. Oct 1 Property 1. Con Compilers Too. D.O. Port 755. United NM 992/41	
/o Oil Reports & Gas Services, Inc., P.O. Box 755, Hobbs, NM 88241 House Blinebry Well Location	
Unit Letter N : 990 Feet From The South Line and 1740 Feet From The West	Line
Van book	
Section 35 Township 19S Range 38E NMPM Lea	County
10. Elevation (Show whether DF, RKB, RT, GR, etc.)	
3579.7 GR V///////////////////////////////////	
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:	
RFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING	
MPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. X PLUG AND ABANDON	IMENT
ILL OR ALTER CASING CASING TEST AND CEMENT JOB	
CASING TEST AND CEMENT JOB (2)	
THER: OTHER:	니
<ol> <li>Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.</li> </ol>	
Spud 11/22/93 @ 8:00 PM	
Set 12 3/4" 25# L/s @ 213' w/125 sx W/3% CaCl2, 1/2# FloCel /sk; WOC 7 Hrs.	
Set 8 5/8" 24# & 32#, J-55 @ 1570' w/250 sx HLP, 5# Nacl2, 1/4# FloCel/s	k;
250 sx P+ w/2% CaCl <sup>2</sup> ; Circ 74 sx;	
WOC 5 1/2 Hrs; BOP Test OK	
COL E 1/10 174 V EE 0 67001 1-1 Charac 176 D/68 Mas12	
Set 5 1/2", 17#, K-55 @ 6200', 1st Stage: 475 sx P w/5# Nacl <sup>2</sup> ,	
10-11% Halad 9, 2nd Stage: 975 sx HLP+ w/5# Nacl2, 1/4# FloCel /sk;	
10-11% Halad 9, 2nd Stage: 975 sx HLP+ $w/5\#$ Nacl <sup>2</sup> , $1/4\#$ FloCel /sk; 300 sx P+ Neat;	
10-11% Halad 9, 2nd Stage: 975 sx HLP+ w/5# Nacl2, 1/4# FloCel /sk;	
10-11% Halad 9, 2nd Stage: 975 sx HLP+ w/5# Nacl2, 1/4# FloCel /sk; 300 sx P+ Neat;	
10-11% Halad 9, 2nd Stage: 975 sx HLP+ w/5# Nacl <sup>2</sup> , 1/4# FloCel /sk; 300 sx P+ Neat; Circ 205 sx to pit	
10-11% Halad 9, 2nd Stage: 975 sx HLP+ w/5# Nacl², 1/4# FloCel /sk; 300 sx P+ Neat; Circ 205 sx to pit  Thereby certify that the information above is true and complete to the best of my knowledge and belief.	93
10-11% Halad 9, 2nd Stage: 975 sx HLP+ w/5# Nacl², 1/4# FloCel /sk; 300 sx P+ Neat; Circ 205 sx to pit  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  SKONATURE  Agent  DATE 12/17/9	
10-11% Halad 9, 2nd Stage: 975 sx HLP+ w/5# Nacl², 1/4# FloCel /sk; 300 sx P+ Neat; Circ 205 sx to pit  Thereby certify the the information above is true and complete to the best of my knowledge and belief.	

Paul Kautz

Geologiat

NEC 2 2 1993

CONDITIONS OF APPROVAL, IF ANY:

APTROVED BY -