## Submit 3 Copies to Appropriate District Office

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

Form	C	-10	3
Revis	d	1-1	-89

DISTRIC				
P.O. Box	1980.	Hobbs.	NM	88240

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 WELL API NO. 30-015-28800

5. Indicate Type of Lease

	STATE FEE			
DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410	6. State Oil & Gas Lease No.			
1000 NO Black No., Nation 197410	V-4354			
SUNDRY NOTICES AND REPORTS ON WELLS				
( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name			
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"	3			
(FORM C-101) FOR SUCH PROPOSALS.)	F.H. "28" State			
I. Type of Well: OIL GAS CT				
MET NET Y OTHER				
2. Name of Operator	8. Well No.			
Penwell Energy, Inc.	9. Pool name or Wildcat			
3. Address of Operator 600 N. Marienfeld, Ste. 1100, Midland, TX 79701				
4. Well Location	Calisbad Boden-Mollow 110 Ge			
	Feet From The North Line			
Unit Letter C: 1980 Feet From The West Line and 660	Pear From the NOTTH Line			
20 Turnette 220 Brown 265 N	IMPM Eddy County			
Section 28 Township 23S Range 26E M				
3336 GR				
Charle Agreements Day to Indicate Nature of Notice De	eport or Other Data			
	SEQUENT REPORT OF:			
NOTICE OF INTENTION TO: SUBS	DEQUENT REPORT OF:			
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING	IILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. X PLUG AND ABANDONMENT			
PULL OR ALTER CASING CASING TEST AND CEMENT JOB X				
OTHER: OTHER:				
	an anti-stand data of stanting any proposed			
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1103.	ng estimated date of starting any proposes			
8-13-96 Spudded 17 1/2" Surface hole @ 12:00 Noon C	Sm.			
8-15-96 Ran 14 jts. 13, 3/8", 48#, H-40, 8rd, STC,				
cemented w/200 sks. of Cl. C Thixotropic cm				
sks. of Cl. C Lite + additives + 200 sks of	Cl C Neet + additives.			
Ran temp. survey - TOC 190'. RIH w/1" & cm				
as follows: 100 sks 8 190' 50 sks 8 190'	50 eke 3 180' 50 sks			
as follows: 100 sks @ 180', 50 sks. @ 180' @ 180', 170 sks. @ 150'. TOC @60'. とっつく ?	7 4 hours			
0 10 06 Dan 40 its 0 5/0" inter agg 26# 7-55 9	rd CMC now ADI Set a			
8-18-96 Ran 40 jts. 9 5/8" inter. csg: 36#, J-55, 8rd, STC, new, API Set @ 1,703.89'. Cmt'd w/540 sks. of Cl. C Lite + additives + 200 sks. of Cl				
1,/03.89°. Cmt'd W/540 SKS. Of Cl. C Lite	of cont to nit Al ( )			
"C" Neet + additives. Circulated 136 sks.	or our. to pri. (20C)			
24 Hours				
I hereby certify that the information above is true and samplete to the best of my knowledge and belief.				

Production Analyst

TITLE

TYPE OR PRINT NAME (This space for State Use)

APPROVED BY -

ORIGINAL SIGNED BY TIM W. GUM

DISTRICT II SUPERVISOR

6 1996 SEP

TELEPHONE NO.