Submit 3 Copies to Appropriate District Office

CONDITIONS OF AFFROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

DISTRICT I P.O. Box 1980, H	obbs, NM 88240	OIL CONSERVA P.O. Bo		WELL API NO.	20 021 01006	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210		Santa Fe, New Me		5. Indicate Type	30-031-21006 se of Lesse STATE FEE	
DISTRICT III 1000 Rio Brazos I	Rd., Aztec, NM 87410		45 TT 77 22 22	6. State Oil & Gr		FEE
	THIS FORM FOR PRODIFFERENT RESER	CES AND REPORTS ON POSALS TO DRILL OR TO DE RVOIR. USE "APPLICATION FO 101) FOR SUCH PROPOSALS	PERMITJAN 2001	7. Lease Name of	r Unit Agreement Name	
1. Type of Well: OIL WELL	GAS WELL	OTHER	UNICONOMA E	Torreon \	Wash ''36'' Sta	te
2. Name of Open	itor		1001.8	8. Well No.		
3. Address of Op	Penwell En	ergy, Inc.		9. Pool name or V	Vildcat	
600 N. Mar	ienfeld, Ste.	1100 Midland, T	exas 79701	Arena Bla	nca Entrada O	<u>i 1</u>
	er 11111 : 2,14	3 Feet From The South	Line and1,22	Feet From	The <u>East</u>	Line
Section	36	Township 20N	Range 5W · P	IMPM	McKinley	County
		10. Elevation (Show wi	nether DF, RKB, RT, GR, etc.) ,636¹ GR			
11.	Check A	<u> </u>	ate Nature of Notice, Re	port, or Other	Data	
	OTICE OF INT	•• •		SEQUENT R		
PERFORM REMED	DIAL WORK	PLUG AND ABANDON	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY AE	IANDON	CHANGE PLANS	COMMENCE DRILLING	OPNS.	PLUG AND ABANDO	NMENT
PULL OR ALTER CASING			CASING TEST AND CEN	MENT JOB		
OTHER:			OTHER: T D we	ll in Entra	da	
12. Describe Propos work) SEE RUI		ns (Clearly state all pertinent deta	ils, and give pertinent dates, includi	ng estimated date of	starting any proposed	
1-5-2001:		W +nol :- 70		#0#+0d coo		
	Drilled out D 15 min., held hole from 5,4	U. K. Drilled out	f String. Pressure t FC, shoe joints a well in Entrada fo	nd FS Dri	11 ad 6 1 /// a	for pen
1-6-2001:	hole from 5,4	91' to 5,505'. TD	t FC, shoe ioints a	nd FS. Dri rmation.	lled 6 1/4" o	for pen
1-6-2001:	hole from 5,4	91' to 5,505'. TD	t FC, shoe joints a well in Entrada fo	nd FS. Dri rmation.	lled 6 1/4" o	for pen
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	hole from 5,4	91' to 5,505'. TD	t FC, shoe joints a well in Entrada fo Teleased @ 6:00 PM	nd FS. Dri rmation.	lled 6 1/4" o	for pen
	hole from 5,4	91' to 5,505'. TD	t FC, shoe joints a well in Entrada fo eleased @ 6:00 PM	nd FS. Dri rmation. MST, 1-6-20	lled 6 1/4" o	pen
	hole from 5,4 ND BOP's and	91' to 5,505'. TD NU wellhead. Rig i	t FC, shoe joints a well in Entrada fo Teleased @ 6:00 PM	nd FS. Dri rmation. MST, 1-6-20	DATE 1-19-26	npen
	hole from 5,4	91' to 5,505'. TD NU wellhead. Rig i	t FC, shoe joints a well in Entrada fo eleased @ 6:00 PM	nd FS. Dri rmation. MST, 1-6-20	lled 6 1/4" o	npen
I hereby certify that the	hole from 5,4 ND BOP's and information above is true and Bill Pier	91' to 5,505'. TD NU wellhead. Rig i	t FC, shoe joints a well in Entrada fo eleased @ 6:00 PM	nd FS. Dri rmation. MST, 1-6-20	DATE 1-19-26	001 683-253