ormit 3 Copies
& Appropriate
District Office

DISTRICT II

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

C1:	s í	

Form C-103 Revised 1-1-89

DISTRICT			
D O Bow 1980	Hobbe	NA.	ススフム

## OIL CONSERVATION DIVISION

2040 Pacheco St. Santa Fe, NM 87505

V	<u> </u>
WELL API NO.	
30-015-2	22243
Indicate Type of Leas	:0

P.O. Drawer DO, Artesia, NM 88	210					Andicate Type of Lea	160	_
DISTRICT III 1000 Rio Brazos Rd., Azlec, NM						«State Ol & Gas Lea	STATE STATE	FEE _
1000 KID BIBZOK KO., AZIOC, NM	8/410		•					
SUND	RY NO	TICES AND REP	PORTS ON	WELLS				
(DO NOT USE THIS FORM DIFFERE	I FOR PR NT RESE	ROPOSALS TO DRIL RVOIR. USE "APPI	L OR TO DEE	PEN OR PLUG BAR RPERMIT	ACK TO A	Leese Name or Unit	Agreement Nam	ne
	(FORM	C-101) FOR SUCH F	PROPOSALS.)			Piflaman	AFQ "32" St	-4- 0
	AS.					Killeman	AFQ 32 51	ate Com
MBT (X) M	war 📋	- ·	OTHER					
Name of Operator Penwell Energy, Inc.				t. 1		•Well No.		
Address of Operator				_		Pool name or Wildca		
600 N. Marienfeld, Suite	1100, M	idland, TX 79701				Undesignated		•
•Well Location						<u> </u>		<del></del>
Unit Letter K:	1980	Feet From The So	णाम	Line and _	1980	Feet From The _	West	Line
Section	32	Township	21S	Range	26E	NMPM	Eddy	County
		•Elevation	(Show whether	DF, RKB, RT, GR, e	(c.)			

" "	neck App	ropriate Box to Indic	ate Na	ature of Notice, Report, or	Other	Dat <del>a</del>	
NOTICE	OF INTE	ENTION TO:		SUBSEQUE	ENT RE	EPORT OF:	
PERFORM REMEDIAL WORK		PLUG AND ABANDON	M	REMEDIAL WORK		ALTERING CASING	
TEMPORARILY ABANDON		CHANGE PLANS		COMMENCE DRILLING OPNS.		PLUG AND ANBANDONMEN	т 🗀
PULL OR ALTER CASING			i	CASING TEST AND CEMENT JOB			_
OTHER:		· · · · · · · · · · · · · · · · · · ·	. 🗆	OTHER:			
Describe Proposed or Completed Operations (Closely state all pertinent details, and give pertinent dates, including estimated date of starting any proposed							

3280' GR

work) SEE RULE 1103.

## It is proposed to P&A the Rifleman AFO "32" State Com #1 as per the following:

- MIRU plugging unit. ND tree, NU BOP, POOH with rods and tubing laying down.
- RIH with workstring and tag cement on top of CIBP at 9650'.
- Displace hole with gelled brine plugging mud.
- Spot 2 sacks cement on top of cement above CIBP at 9650' bringing total cement to a minimum of 35' above CIBP.
- Spot 25 sacks cement at 8400'.
- Spot 25 sacks cement at 5857' to cover DV tool.
- 7. Spot 25 sacks cement at 4570'.
- 8. Sct CIBP at 4300' and top with 35' cement.
- Place 100' cement (shoe plug) across interval 2400'-2500'. Tag. Z5 5x.
- 11. Cut and pull 5 1/2" casing at +/- 1700' (TOC @ 1750' by CBL).
- 12. Place 100' cement (stub plug) across casing cut 50' in and 50' out. Tag.
- 13. Place 100' cement (shoe plug) across interval 470'-570'. Tag.
- 14. Spot 10 sack cement plug at surface.
- 15. Cut off casing below ground level, weld on plate, and place P&A marker.

acore can	•	
12	3456789 PECKINED ARIKO	70
(5)	. 4	017
000	PANY.	213
151 %	PECENED ARTESIA	141
1/2	TRICO	5767
16.27	14	81V
150	ESTENZON	54/

I hereby certify that the information	above fixtrue and complete to the best of my	knowledge and belief	
SIGNATURE Charles L	V. Kirloy.	πτε Engineer	DATE 11/24/98
TYPE OR PRINT NAME	Charles W. Knight, Jr.		TELEPHONE NO. 915-683-2534

(This space for State Use)

APPROVED BY MELE SWIFF! DATE 5-13-99 me Field Rep. II CONDITIONS OF APPROVAL, IF ANY:

\* Worldie D. M. C. To witness Plugging Coerations.