State of New Mexico Submit 3 Copies Appropriate Energy, Minerals and Natural Resources Department				ıt	Form C-103 Revised 1-1-89
to Appropriate District Office	Lifergy, Wimerais an	id Hatalai 1000	outoos Bopartinos	•	
DISTRICT I P.O. Box 1980, Hobbs, NM 88240  OIL CONSERVATION DIVISION P.O.Box 2088				WELL API N	NO.
					3004507952
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New Mexico 87504-2088  5. Inc.					ype of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410  6. State O					& 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.)  1. Type of Well:				TO A 7. Lease Na	me or Unit Agreement Name  Prespentt Grand
OIL GAS WELL WELL	X OTHER				
2. Name of Operator		Attention:		8. Well No.	Į.
Amoco Production Company		Lor	i Arnold		1
3. Address of Operator P.O. Box 800 Denver	Colorado	80201		9. Pool nam	e or Wildcat Pictured Cliffs
4. Well Location	900	South	7' 1	1700 Feet	From The East Line
Unit Letter O :	800 Feet From The	South	Line and	Feet	From the Line
Section 21	Township	29N R	ange 10W	NMPM	San Juan County
	10. Elevi	ation (Show wheth	er DF, RKB, RT, GR	etc.)	
		<u> </u>	(at<	- D	When Date
	Appropriate Box	to Indicate I	nature of Notic	e, Report, or C SUBSEQUENT	
NOTICE OF	INTENTION TO:	[]			
PERFORM REMEDIAL WORK	_ PLUG AND ABA	NDON []	REMEDIAL WOR	K [	ALTERING CASING
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS.				LLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING CASING TEST AND CE				ND CEMENT JOB	
OTHER: P & A Cat		×			
12. Describe Proposed or Complete work) SEE RULE 1103.	d Operations (Clearly state	all pertinent deta	ils, and give pertinent	dates, including estim	ated date of starting any proposed
The cathodic protection w	ell associated with th	e captioned w	ell will be plugge	d and abandoned p	per the attached procedure.
In addition, Amoco also re reclaimed if utilized, upon			oorary 15' x 15' :	x 5' blow pit for	return fluids. This pit will be
If you have any questions	in this matter, please	contact Lori A	Arnold at the num	ber listed below.	REGERVES
					OCT 2 5 1993
					OIL CON. DIV DIST. 3
I hereby certify that the information	n above is true and comple	ete to the best of n	ny knowledge and bel	ief.	7.
	rupld			siness Analyst	DATE 10-21-1993
TYPE OR PRINT NAME	Lori Arnold				TELEPHONE NO. (303) 830-5651
(This space for State Use)					
(1 ms space for State Ose)	1 1				NOV E 100
APPROVED BY	1 ancel		TITLE PUTY OIL &	GAS INSPECTOR, D	DIST. #3 DATE NOV - 5 199
CONDITIONS OF APPROVAL, IF ANY:	-				

#2

## GROUND BED ABANDONMENT

WELL NAME: - Prespendit # / LOCATION: Sec 21 Tup 29 R10

- 1) Weld 6 " dia. spool with diverter line to pit
- 2) MIRU
- 3) Wash in hole with 1 1/4" work string. Circulate out coke breeze. Pull anodes as they come free, Wash hole to TD .
- 4) Pump \* sx of neat cement w/ 1/4 lb. sk. Flocele.
  Pull out work string.
- 5) Top off hole with cement, set flexible pipeline marker as PxA marker.
- 6) RDMO

Ground Bed Specifications

TD 300 ft.

Hole Dia. \_\_\_\_\_ inches.

Casing Dia. \_\_\_\_\_ inches

Casing Length 70 ft.

\* Sacks of cement = (dia.)2xT.D.x.00693 where dia. is in inches, TD is in feet

Note à A Node Depth : 280, 270, 260, 250, 240

JAB.GRA

water found @ 40 feets