STATE OF OREGON DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES 800 NE OREGON STREET, #28 PORTLAND, OR 97232

MISCELLANEOUS APPLICATION - GEOTHERMAL

(In compliance with rules and regulations pursuant to ORS 522)

CE Exploration	OR 45505	88-21	
(Company or Operator)	(Lease)	(Well No.)	
Sec. 21 . T 21S , R 12E Surv	reyed Coordinates (if directional,	BHL & SHL): Not surveyed.	
Wildcat: X (or) Field Name:	Deschutes Unit	County: Deschutes Signature: W	rclu
Date: 10/15/96	Posit	ion: Project Manager	
-	•	er proposed procedure on an existing w	
The <u>present condition</u> of the well, inc	luding complete casing record, i	s as follows:	
30 foot conductor set to Plate covered with dirt		ded over top, 1 foot below ith permanent monument.	wellpad surface.
		ith permanent monument.	
	and location marked wi	ith permanent monument.	RECEIVED - PTLD
Plate covered with dirt Following is a detailed account of pro Suspend all operations,	and location marked with posed work: drain sump, fence well	ith permanent monument.	RECEIVED - PTLD OCT 17 1996 DEPT. OF GEOLOGY MINEPARTMENTS erglass deer
Plate covered with dirt Following is a detailed account of pro Suspend all operations,	posed work: drain sump, fence well rvice specifications.	ith permanent monument. I pad sump with 8 foot fibe Secure access with locked my/Operator CE Exploration are for the control of the control	RECEIVED - PTLD OCT 17 1996 DEPT. OF GEOLOGY MINIEP OF CHEE erglass deer
Plate covered with dirt Following is a detailed account of pro Suspend all operations, fence per U.S. Forest Se	posed work: drain sump, fence well rvice specifications. Comparing Signature Position Date SEND WELL Conductors	ith permanent monument. I pad sump with 8 foot fibe Secure access with locked my/Operator CE Exploration are for the Project Manager	RECEIVED - PTLD OCT 17 1996 DEPT. OF GEOLOGY FRINGER COLOR Erglass deer I gate. Lock # 3636