SHOOT OR ACIDIZE REPAIR WELL (Other) CHANGE PLANS (Other) (Other) CHANGE PLANS (Other) (Other) (Other) (Nove: Report results of militple completion on Well Completion or Recompletion or Recompletion on Well Completion or Recompletion on Well Completion or Recompletion or Recompletion on Well Completion or Recompletion on the Recompletion of Starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertically and the Recompletion of the Recompletion		PULL OR ALTER CASING MULTIPLE COMPLETE	SUBSEQ:	REPAIRING WELL
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) 12-10-73 - TD 8625'; PBTD 7479' (Cisco) Re-acidized perforations 6545-6768½ w/25000 galilombs of the period to the peri	FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	MULTIPLE COMPLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other) Re-Acidiz (Note: Report results	ABANDONMENT* er Perfs.
o tavo	17. DESCRIBE PROPOSED OR COMPLETED OPE proposed work. If well is directic	CRATIONS (Clearly state all pertinen onally drilled, give subsurface locat	t details, and give pertinent dates,	including estimated date of starting any
DEC 12 1973 DEC 12 1973 **In nohmula of bully again the state of the	12-10-73 - TD 8625 Re-acid acid an	ized perforations d 28 tons CO ₂ .	sco) 6545-6768½ w/250	*Souten! *Clear highty a minimal of the requirement of the production of the production of the product of the
	12-10-73 - TD 8625 Re-acid acid an After c	ized perforations d 28 tons CO ₂ . leaning up well f	sco) 6545-6768½ w/250 lowed 4.1 MMCF/da ipeline connectio	**System! **Chest with the mindred of the transfer and the set of the article and of the set of the article and the article and the article are of the article and the article are of the are of the article are of the are of the article are o