ENERGY AND MINERALS DEPARTMENT	DIVIK
OIL CONSERVATION DISTRIBUTION BANTAFE SANTA FE, NEW MEXIC	CO 87501 Revised 10-1-1
U.S. Q.B. LAND OFFICE	N 0 4 1983 State X Fee
	5, State Off & Gas Leane No. L-6426
SUNDRY NOTICES AND REPORTS ON WELLS 100 NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DETPEN OR PLUG BACK TO A DI USE "APPLICATION FOR PERMIT -" (FORM C-1011 FOR SUCH PROPOSAL)	
OIL X SAB OTHER-	7. Unit Agreemant Name
DINERO OPERATING COMPANY U	NORTHERN NATURAL GAS 9. Well No.
POST OFFICE DRAWER 10505, MIDLAND, TEXAS 79702	1
, Location of Well	10. Field and Pool, or Wildcat
UNIT CETTER B 660 FEET PROM THE NORTH LINE AM	1980 (WILDCAT) BONE SPRING
THE EAST LINE, SECTION 32 TOWNSHIP 25-S RAN	15E 29-E NAPH.
15. Elevation (Show whether DF, RT, G.	(R, etc.) 12. County
PULL OR ALTER CABING CABING TE	L WORK ALTERING CASING E DRILLING OPHS. PLUG AND ABANDONMENT EST AND CEMENT JQB
DYNES.	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and giwork) SER RULE 1703. Spot 5 sacks Class C. with 2% CaCl at top of bridge	
★25 . Set plug (15 sacks Class C. with 2% CaCl) from 4690-	4840' to cover perfs from 4754-4780'.
兼25 . Set plug (博 sacks Class C. with @% CaCl) from 4455-	4605' to cover perfs. from 4522-40'.
Cut casing at 2,200 ft. and pull $4\frac{1}{2}$ " out of hole.	
Set plug (17 sacks Class C. with 2% CaCl) from 2150- casing). WOC 4 hours. Tag top of cement.	2250'. (50' in $4\frac{1}{5}$ "-50' in 8 5/8"
. Set plug (27 sacks Class C. with 2% CaCl) from 1000'	-1100'. WOC 4 hours. Tag top of plug.
. Set marker in 10 sacks Class C. at surface.	

OIL AND GAS INSPECTOR

BATE JUN 1 5 1983