CANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Supersedes Old C-102 and C-103 Effective 1-1-65
	r 1166 (14.0.)
1.S.G.5.	Sa. Indicate Type of Lease
AND OFFICE	State Fee X
OPERATOR	5. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PEOPLE AND TO DEEPEN OR PEUE DACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT" (FORM C-101) FOR PROPOSALS.)	
TOTAL PROPERTY OF PERMIT 2 (FORM CHICH FOR SOLIN PROPERTY)	7, Unit Agreement Name
OTHER. Carbon Dioxide . Name of Operator	R. Farm or Lease Name
CO2 In Action, Inc.	Amistad Land & Cattle C
. Address of Operator	9. Well No.
P. O. Box 2748 Amarillo, Texas 79105	10. Field and Pool, or Wildcat
UNIT LETTER E 330 FEET FROM THE West LINE AND 2310 FEET FROM	Wildcat
North Line, Section 18 TOWNSHIP 19 N RANGE 36 E NMPM	
15, Elevation (Show whether DF, RT, GR, etc.)  K.B. 4479	17. County Union
Check Appropriate Box To Indicate Nature of Notice, Report or Ot NOTICE OF INTENTION TO: SUBSEQUEN	ther Data
PERFORM REMEDIAL WORK	ALTERING CASING
TEMPORABILY ABANDON COMMENCE DRILLING OPNS.  PULL OR ALTER CASING CASING TEST AND CEMENT JQB X	PLUG AND ABANDONMENT
OTHER	
OTHER	
<ol> <li>Describe Proposed or Completed Operations (Glearly state all pertinent details, and give pertinent dates, includin work) SEE RULE 1103.</li> </ol>	g estimated date of starting any proposed
On May 9, 1981 we ran $5-1/2$ " casing to $3610$ . We ran:	
78 joints, $5-1/2$ " casing, $14\#$ , K-55, ST&C, 3428'.	
We cemented with 950 sacks class H, 2% cc, 2% gel, 5% KCL,	5#
gilsonite per sack, $1/4\#$ celloseal per sack, $.4\%$ CF9 mixed	at
14.4# with a yield of 1.5 ft3 per sack. We circulated 100	sacks
of cement and subsequent bond log shows the top of cement	to be 114'.
18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.	
	W 1 10 1000
SIGNED CONTROL OF THE Geologist	March 10, 1982
APPROVED BY CARD THE	DATE 3-15-82
CONDITIONS OF APPROVAL, IF ANY:	