NO. OF COPIES RECEIVED]	Form C-103
DISTRIBUTION		Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
FILE		
U.S.G.S.		5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5. State Cir. & Gas Lease No.
		L-5816
SUNDE (00 NOT USE THIS FORN FOR PRI USE "TAPPLICAT	RY NOTICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOI TION FOR PERMIT - " IFORM C-101) FOR SUCH PROPOSALS.)	R. ()
OIL GAS WELL WELL	OTHER. CO2 Supply	7. Unit Agreement Name
2. Name of Operator	VINERO COS DEPPLY	8. Farm of Lease Name
Cities Service Company	,	State DC
3. Address of Operator		9. Well No.
P.O. Box 1919 - Midlan	nd Texas 79702	1
4. Location of Well	My 10105 75702	10. Field and Pool, or Wildcat
1	1980 FEET FROM THE North LINE AND 1980	Bravo Dome Area
THE West LINE, SECTI	10N 36 TOWNSHIP 19N RANGE 29E	
mmmmm		
	15. Elevation (Show whether DF, RT, GR, etc.) 4521.4 GR	12. County Harding
16. Check	Appropriate Box To Indicate Nature of Notice, Repo	ort or Other Data
		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	
₹		ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JO OTHER CONTINUED	
		2000 = 10 2141 US
OTHER		Shut-in Status x
OTHER		
17. Describe Proposed or Completed O	Operations (Clearly state all pertinent details, and give pertinent dates	
17. Describe Proposed or Completed O work) SEE RULE 1103.	Operations (Clearly state all pertinent details, and give pertinent dates	s, including estimated date of starting any proposed
17. Describe Proposed or Completed O work) SEE RULE 1103. T.D. 2225' Granite, PE	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175. This well was completed as a sh	nut-in CO2 supply well on
17. Describe Proposed or Completed O work) SEE RULE 1103. T.D. 2225' Granite, PE	Operations (Clearly state all pertinent details, and give pertinent dates	nut-in CO2 supply well on
17. Describe Proposed or Completed O work) SEE RULE 1103. T.D. 2225' Granite, PE	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175. This well was completed as a sh	nut-in CO2 supply well on
17. Describe Proposed or Completed O work) SEE RULE 1103. T.D. 2225' Granite, PE 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout—in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout—in due to the lack of pipeline facility	nut-in CO2 supply well on : les in the area. SEP = 8 1982
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on : ies in the area. SEP = 8 1982 OIL CONSERVATION - 2007
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on : les in the area. SEP = 8 1982
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on : ies in the area. SEP = 8 1982 OIL CONSERVATION - 2007
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on : ies in the area. SEP = 8 1982 OIL CONSERVATION - 2007
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PF 4-13-81 and remains sh	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on : ies in the area. SEP = 8 1982 OIL CONSERVATION - 2007
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PE 4-13-81 and remains shall and remains shall and remains shall are	Operations (Clearly state all pertinent details, and give pertinent dates BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility	nut-in CO2 supply well on : ies in the area. SEP = 8 1982 OIL CONSERVATION - 2007
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PE 4-13-81 and remains shall and remains shall and remains shall are	Operations (Clearly state all pertinent details, and give pertinent dates) BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility and an entire the lack of pipeline fac	nut-in CO2 supply well on : ies in the area. SEP = 8 1982 OIL CONSERVATION - 2007
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PE 4-13-81 and remains shall and remains shall and remains shall are	Operations (Clearly state all pertinent details, and give pertinent date. BTD 2175'. This well was completed as a shout—in due to the lack of pipeline facility. The short of the lack of my knowledge and belief.	nut-in CO2 supply well on : les in the area. SEP = 8 1982 OIL COINSELVATION SANTA ES
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PE 4-13-81 and remains shall and remains shall and remains shall and remains shall are shall and remains shall are sha	Operations (Clearly state all pertinent details, and give pertinent dates) BTD 2175'. This well was completed as a shout-in due to the lack of pipeline facility and an entire the lack of pipeline fac	nut-in CO2 supply well on : les in the area. SEP = 8 1982 OIL COINSELVATION SANTA ES
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PE 4-13-81 and remains shall and remains shall and remains shall are	Operations (Clearly state all pertinent details, and give pertinent date. BTD 2175'. This well was completed as a shout—in due to the lack of pipeline facility. The short of the lack of my knowledge and belief.	nut-in CO2 supply well on : les in the area. SEP = 8 1982 OIL COINSELVATION SANTA ES
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PE 4-13-81 and remains shall and remains shall and remains shall are	Operations (Clearly state all pertinent details, and give pertinent date. BTD 2175'. This well was completed as a shout—in due to the lack of pipeline facility. The short of the lack of my knowledge and belief.	SEP = 8 1982 OIL COINSELVATION SANTA FOR
17. Describe Proposed or Completed Owork) SEE RULE 1103. T.D. 2225' Granite, PE 4-13-81 and remains shall and remains shall and remains shall and remains shall are shall and remains shall are sha	Operations (Clearly state all pertinent details, and give pertinent date. BTD 2175'. This well was completed as a shout—in due to the lack of pipeline facility. The short of the lack of my knowledge and belief.	nut-in CO2 supply well on : les in the area. SEP = 8 1982 OIL COINSELVATOR SANTA FE