ISTRIBUTION NEW MEXICO ON CONFERMANCE	Supersedes Old C-102 and C-103
NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
s.	5a. Indicate Type of Lease
OFFICE	State Fee
ATOR .	5. State Cil 6 Gas Lease No.
	14-08-0001-12395
SUNDRY NOTICES AND REPORTS ON WELLS IDO NOT USE THIS FORM FOR PROPOSALS TO DRILL ON TO DEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR.	
other Borehole	Las Milpas
s Company of New Mexico	San Ysidro
t International Bldg., Suite 1800 Dallas, TX 75270	9. Well No.
tion of We!1	10. Field and Poci, or Wilcom
T LETTER K 2023 FEET FAOM THE South LINE AND 1551	Gas Storage
West LINE, SECTION 20 TOWNSHIP 15N RANGE 1E	- mrm. (())))))))))
15. Elevation (Show whether DF, RT, GR, etc.) 5816 GL	Sandoval
Check Appropriate Box To Indicate Nature of Notice, Report NOTICE OF INTENTION TO: SUBSECT M REMEDIAL WORK	OF Other Data DUENT REPORT OF:
The same of the sa	₹ .
<u>F</u> ≒	A PLUG AND ABANDONMENT
F-1	PLUE AND ABANDONMENT &
ER	
R ALTER CASING CASING TEST AND CEMENT JOB	
CASING TEST AND CEMENT JOB OTHER	using air as les were used to
CASING TEST AND CEMENT JOB OTHER Cribe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, in k) SEE RULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp	using air as les were used to
Cribe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, in k) see RULE 170s. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79)	using air as les were used to (plugged 10/16/79).
cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in k) see RULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79 The hole was cemented from TD to the surface.	using air as les were used to (plugged 10/16/79).
cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in k) see RULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79 The hole was cemented from TD to the surface.	using air as les were used to (plugged 10/16/79).
Cribe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, in k) see RULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface.	using air as les were used to), (plugged 10/16/79).
CHANCE PLANS CHANCE PLANS CASING TEST AND CEMENT JOB OTHER Cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in the second of the surface) Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface.	using air as les were used to), (plugged 10/16/79).
CHANCE PLANS CHANCE PLANS CASING TEST AND CEMENT JOB OTHER Cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in the second of the surface) Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface.	using air as les were used to), (plugged 10/16/79).
Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79 The hole was cemented from TD to the surface.	using air as les were used to), (plugged 10/16/79). ew Mexico.
CHANCE PLANS CHANCE PLANS CASING TEST AND CEMENT JOB OTHER Cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in the second of the surface) Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface.	using air as les were used to), (plugged 10/16/79).
CHANCE PLANS CHANCE PLANS CASING TEST AND CEMENT JOB OTHER Cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in the second of the surface) Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface.	using air as les were used to), (plugged 10/16/79). ew Mexico.
Cribe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, in see Rule 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79 The hole was cemented from TD to the surface.	using air as les were used to), (plugged 10/16/79). ew Mexico.
CHANCE PLANS CHANCE PLANS CASING TEST AND CEMENT JOB OTHER CITIC Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in see RULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of N	using air as les were used to), (plugged 10/16/79). ew Mexico.
Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of N	using air as les were used to), (plugged 10/16/79). ew Mexico. JUL 22 1981 OIL CON. COM. DIST. 3
Cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in see Rule 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of N	using air as les were used to), (plugged 10/16/79). ew Mexico. JUL 22 1981 OIL CON. COM. DIST. 3
Cribe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, in k) SEE RULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of N Truce Drig & Production Engin Original Signed by FRANK I. CHAVEZ SUPERVISOR INCIDENT. 3.	using air as les were used to), (plugged 10/16/79). ew Mexico. JUL 22 1981 OIL CON. COM. DIST. 3
CHANCE PLANS CHANCE PLANS CASING TEST AND CEMENT JOB OTHER Cribe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, in (see Rule 1763). Moved in L & B Speed Drilling and drilled 4 3/4" hole to 230 drilling medium. The hole was drilled to 230' and the samp aid in Geological evaluation of the area, (spudded 6/22/79) The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of N Treby certify that the information above is true and complete to the best of my knowledge and belief. Prince Drlg & Production Engin	using air as les were used to), (plugged 10/16/79). ew Mexico. JUL 22 1981 OIL CON. COM. DIST. 3