SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS IDD NOT USE THIS FORM FOR PROPOSALS TO DELLE OR TO DELETE OF PLUE OF TO DELETE OF TO			Function 012	
NEW MEXICO OIL CONSERVATION COMMISSION See Indicate 170 See Indic			_ ` .	
AND OFFICE SENDER SUNDEY NOTICES AND REPORTS ON WELLS Sunder Sunde	ANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION		
SUNDRY NOTICES AND REPORTS ON WELLS SUNDRY NOTICES AND REPORTS ON WELLS Substitute Substi	TILE			
SUNDRY NOTICES AND REPORTS ON WELLS Sundry Notices of Company of New Mexico Gas Company of New Mexico Son Ysidro Son Ys	J.S.G.S.			
SUNDRY NOTICES AND REPORTS ON WELLS "THE NOT WELL THE PROPERTY OF THE PROPERY	AND OFFICE			į į
Authority control Cont	PERATOR.		5. State Cil 6 Gas Lease No. 14+08-0001-12395	
Some of Company of New Mexico Gas Company of New Mexico San Ysidro San Ysid	SUNI	PROPOSALS TO OPILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.		
Gas Company of New Mexico San Ysidro ***Company of New Mexico 1st International Bldg., Suite 1800 Dallas, TX 75270 Lecculous of Well G 2338 ***Company of New Mexico Bast_use, acciton 20 Township 15N Lecculous of Well Set East_use, acciton 20 Township 15N Lecculous whether DF, RT, GR, etc.) Check Appropriate Box To Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: ***Company of New Mexico 1	WELL - WELL -	other- Borehole	Las Milpas	
Location of Well Location of	Gas Company of New	Mexico	San Ysidro	
Second S	1st International B	ldg., Suite 1800 Dallas, TX 75270	1	
East_Met_acciton 20	G	2338 FEET FROM THE North LINE AND 2603		
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUE AND ABANDON ACTION CASHAC ALTERNO CASHAC PLUE AND ABANDON ACTION CASHAC ACTION				
Check Appropriate Box 10 Indicate Nature of Notice. Report or Other Data NOTICE OF INTENTION TO: PERFORM NEWEDIAL WORK PLUE AND ARADON PLUE AND ARADON CHANCE PLANE COMMITTEE OF INTENTION TO: CHANCE PLANE COMMITTEE OF INTENTION TO: CHANCE PLANE COMMITTEE OF INTENTION OF S. CASING TEST AND CEMENT JOB OTHER 7. Describe Proposed of Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) SEE RULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 195' using air as drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. OIL CON, COM. OIL CON, COM. DIST. 3 JUL 22 1987 DIST. 3 JUL 20, 1981 LEMED Drig & Production Engineer DIST. 3 DIST.]
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK FEW PORANITY ARABOUN OTHER 7. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) SEE MULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 195' using air as drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. RELL bereby certify that the information above is true and complete to the best of my knowledge and belief. Later Drig & Production Engineer DATE July 20, 1981	o. Chec	k Appropriate Box To Indicate Nature of Notice Report of Or	her Dara	
PLUE AND ABANDON REMEDIAL WORK PLUE AND ABANDON REMEDIAL WORK REMEDIAL WORK REMEDIAL WORK RESIDENCE DRILLING DRUG. REMEDIAL WORK RESIDENCE DRILLING DRUG. RESIDENCE DRUG. RESIDENCE DRILLING DRUG. RESIDENCE DRUG. RE			•	
Commence partitions and the information above is true and complete to the best of my knowledge and builds. Commence partitions and my knowledge and builds. Commence partitions and are partitled and proposed of Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of storting any proposed of the proposed of the complete of the persinent details, and give persinent dates, including estimated date of storting any proposed drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. Commence partition and proposed of the persinent details, and give persinent dates, including estimated date of storting any proposed of the proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates. The surface plants the persinent dates is to the persinent dates in cleaned of the persinent dates. The surface partition of the area of the persinent dates is to the persinent dates in cleaned of the persinent dates. The surface partition of the persinent dates is to the persinent dates in cleaned of the persinent dates in cleaned of the persinent dates. The surface partition of the persinent dates is to the persinent dates in cleaned of t	101102 01	SEESEGEN	. REPORT OF.	
Commence partitions and the information above is true and complete to the best of my knowledge and builds. Commence partitions and my knowledge and builds. Commence partitions and are partitled and proposed of Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of storting any proposed of the proposed of the complete of the persinent details, and give persinent dates, including estimated date of storting any proposed drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. Commence partition and proposed of the persinent details, and give persinent dates, including estimated date of storting any proposed of the proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates, including estimated date of storting any proposed of the persinent dates. The surface plants the persinent dates is to the persinent dates in cleaned of the persinent dates. The surface partition of the area of the persinent dates is to the persinent dates in cleaned of the persinent dates. The surface partition of the persinent dates is to the persinent dates in cleaned of the persinent dates in cleaned of the persinent dates. The surface partition of the persinent dates is to the persinent dates in cleaned of t	PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL WORK	ALTERING PASING	-,
OTHER OTHER 7. Describe Proposed or Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed work) SEE NULE 1703. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 195' using air as drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. Reliable Con Complete Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed to 195' using air as drilling medium. The hole was drilled to 195' using air as drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. Reliable Con Complete Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed to 195' using air as drilling and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico.			<u> </u>	Ī
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE MULE 1702. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 195' using air as drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. All 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Light Drig & Production Engineer OTHER OFFICE OUR COM, COM, DIST, 3 July 20, 1981	T T		PEDS AND ARABOMARY	_
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1763. Moved in L & B Speed Drilling and drilled 4 3/4" hole to 195' using air as drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. JUL 22 1987 OIL CON. COM. DIST. 3 18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. Lighton Drig & Production Engineer Date July 20, 1981	The same areas and the same areas are same are same areas are same are same areas are same are same areas are same are same areas		. [\neg
Moved in L & B Speed Drilling and drilled 4 3/4" hole to 195' using air as drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. ### July 20, 1981 **THEREO** Land Add Add Complete to the best of my knowledge and belief. **THEREO** Production Engineer** **Drig & Production Engineer** *	OTHER .			
Moved in L & B Speed Drilling and drilled 4 3/4" hole to 195' using air as drilling medium. The hole was drilled to 195' and the samples were used to aid in Geological evaluation of the area, (spudded 6/18/79), (plugged 10/15/79). The hole was cemented from TD to the surface. The surface area has been cleaned up by the Gas Company of New Mexico. ### July 20, 1981 **THEREO** Land Add Add Complete to the best of my knowledge and belief. **THEREO** Production Engineer** **Drig & Production Engineer** *			· ·	
18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE Drig & Production Engineer DATE July 20, 1981	drilling mediu aid in Geologi The hole was c	um. The hole was drilled to 195' and the samples ical evaluation of the area, (spudded 6/18/79), (cemented from TD to the surface. rea has been cleaned up by the Gas Company of New M	were used to plugged 10/15/79). exico.	-
Original Signed by FRANK T. CHAVEZ SUPERVISOR DATE SUPERVISOR DATE	18, I hereby certify that the informa	ntion above is true and complete to the best of my knowledge and belief.		
AFFRUYED BY	Original Signed by F	RANK T. CHAVEZ SUPERVISOR BOOT OF THE	DATE STATE	
	CONDITIONS OF APPROVAL, IF			