<b>rm 9-881 a</b> (Feb. 1951)	$\left( \begin{array}{c} \\ \end{array} \right)$	·	Budget Bureau No. 42–R358.4. Approval expires 12–31–60.
(FeU. 1801)	(SUBMIT IN	TRIPLICATE)	Land Office
	UNITE	) STATES	Losso No. 16 069207
JOHNAN NOINEER	DEPARTMENT ( GEOLOGIC	OF THE INTERIOR CAL SURVEY	Unit <b>11101 Jule A Partie</b> 20-015-0222
SUNDRY	NOTICES AN	D REPORTS O	
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING			ER SHUT-OFF
			TING OR ACIDIZING
			RILLING OR REPAIR
			IDONMENT
		SUPPLEMENTARY WELL HISTOF	۲۲
NOTICE OF INTENTION TO ABANDON W	/ELL	-	
			FR DATA)
(INDICAT	E ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTH	
C Stor E 2	t. from	Nie and 1930 ft. 1	from E line of sec.
(3 Dec. and Dec. 110.)	(	160) (	ana Manada Anton
(Field)	(County or Su	ibdivision)	(State or Territory)
The elevation of the derrick (Field) The elevation of the derrick (State names of and expected depths to Propose to (Fill) Cornections	(County or Su (County or Su floor above sea level DETAILS objective sands; show sizes, ing points, and all othe	ibdivision) is ft. 5 OF 'WORK weights, and lengths of proposed r important proposed work) by 2700 first to to	casings; indicate mudding jobs, coment- aget the San Andres d at opproximately
Tindent constant (Field) The elevation of the derrick (State names of and expected depths to Propose to drill formations Soft inch products if inch production of Si inch production of I understand that this plan of work Company	(County or Bu (County or Bu DETAILS objective sands; show sizes, ing points, and all other i to approximate non country will meeted with app ion string will bioined.	ibdivision) is ft. 5 OF WORK weights, and lengths of proposed r important proposed work) by 2700 first to to be set and comparison registrationly 50 such set and comparison iting by the Geological Survey be	casings; indicate mudding jobs, coment- aget the San Andres d at approximataly committe testal depth b. S. Churchell M. S. Chu
Tindent constant (Field) The elevation of the derrick (State names of and expected depths to Propose to drill formations Soft inch products if inch production of Si inch production of I understand that this plan of work Company	(County or Su (County or Su floor above sea level DETAILS objective sands; show sizes, v ing points, and all other is approximated to approximated mented with app ion stating will bioinstating will bioinstating will	ibdivision) is ft. 5 OF WORK weights, and lengths of proposed r important proposed work) by 2700 first to to be set and comparison registrationly 50 such set and comparison iting by the Geological Survey be	casings; indicate mudding jobs, coment- est the fact Andres d at approximately commit. total depta

New MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A. Date May 19, 1958 Operator JULY V. GARDO PARCELL & HALIGHT Lease \_Unit Letter 🔮 Well No. Section 13 Township A Range 🌉 🛽 NMPM Located \_\_\_Feet From \_Line,\_\_\_ Feet From Line County G. L. Elevation Dedicated Acreage Acres Name of Producing Formation\_ Pool Is the Operator the only owner\* in the dedicated acreage outlined on the plat below? 1. Yes\_\_\_\_\_ No\_\_\_\_. 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No\_\_\_\_\_. If answer is "yes," Type of Consolidation Correction Accounts If the answer to question two is "no," list all the owners and their respective interests 3. below: Owner Land Description ELVER Section.B U. S. GEULUC. ARTESIA, NEW MEXICO This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. u v. Gau (Operator) (Representative) tia, Nov Maxiao Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief. Date Surveyed Mrs X7. 1955 Registered Professional Engineer and/or Land Surveyor. 1980 2310 1390 1650 2640 2000 1500 1000 500 Certificate No. 🥦 (See instructions for completing this form on the reverse side)

Form C-128 Revised 5/1/57