Form 9-331a
(Feb. 1951)

PEC 19 332

RONNING ENGINEER D

(SUBMIT IN TRIPLICATE)

UNITED STATES CHOCK DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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a ser	Budget Bureau No. 42-R358.4. Form Approved.
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Lease No. LC 063246 - C

Unit HAH

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SUNDRY NOTICES A	AND	REPORTS	ON	WELLS
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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 NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ALTERING CASING

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		12/17, 1762
(Be 11- Federal) Well No. 1 is located	$\frac{1}{S}$ line and $\frac{N}{S}$	330. ft. from $\begin{bmatrix} E_X \\ W \end{bmatrix}$ line of sec. 19
Switch Section 19 (A Sec. and Sec. No.)	T-21-S, R-24-E N. (Range)	(Meridian)
wildcat (Field)	(County or Subdivision)	Neu Mexico (State or Territory)

The elevation of the derrick floor above sea level is 3750 ft. (G.L.)

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

T.D. 500 Dolomite. Plan to P & A subject well in San Andres topped by samples & 408 after testing Lower Queen and entire Gray-burg including Premier encountered by samples at 385 consisting of 18 of red tight sand. Verbal approval was given by Mr. Knauf via telephone on below procedure. Set 70 cement plug 340 to 410, \$0 cement plug set 140 to 190, 20 cmeent plug set 0 to 20 with appropriate marker set at surface. All intervals between plugs filled with gel mud. No porosity at total depth. Total 55 sacks cement used for three plugs.

		JED
		CEIN 062 WEY
l understand	d that this plan of work must receive approval in writing by th	e Geological Survey before operations have be combitative.
Company	Robert G. Hanagan	OEL STRUCTOR WELL
Address	P.O. Box 1737	By Title
	Roswell, New Mexico	By That for Warrage
		Title

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