Form 9-881a		Budget Bureau 42-R358.2. Approval expires 12-31-52.
JAN 1 0 1957 JOHN A. ROST DISTRICT ENGINEER (SUBMIT IN TRIPLICATE) UNITED STATES Lasso No. 028784-93(b) UNITED STATES GEOLOGICAL SURVEY	JAN 1 0 1957	(SUBMIT IN TRIPLICATE) UNITED STATES EPARTMENT OF THE INTERIOR

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

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

Loco Hills, New Mexico January 9, 19.57

Well No4 is located	660! ft. fr	$\operatorname{com}_{S} \left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line as	nd1980_ft. from $\left\{ \begin{matrix} E \\ W \end{matrix} \right\}$	line of sec23.
SE 1/4 SW 1/4 Sec. 23	17-S	29-E (Range)	M.M.P.M. (Meridian)	
Grayburg-Keely (Field)	Edd (Cou	nty or Subdivision)		

The elevation of the derrick floor above sea level is ft.

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)

On December 31, 1956, we ran 741' of 5 1/2" OD 15.5 #8rd. thrd. new J-55 seamless casing with Brown Type C 6-slip hanger and Type P packer (16'). Total length 757', hung from 2492' -3249'. We cemented with 35 sax Alamo cement and after allowing to stand cemented 8 hours ran temperature survey which indicated top of cement at 2750'.

After allowing to stand commented for 72 hours, we bailed hole dry, drilled plug and re-ran bailer. As shut-off proved complete, drilling was resumed. Commenting was done by Denton Oil Well Commenting Co. Temperature survey was run by West Engineering Company.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	GENERAL AMERICAN OIL COMPANY OF TE	XAS
Address	P. O. BOX 416	
	Loco Hills, New Mexico	By R. J. Heard
		Title Field Superintendent
	U. S. GOVERNMENT PRINTING OFFICE	1684374





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