

RTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

TLECEIVED

TEW MEXICO

NDRY NOTICES AND REPORTS ON

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUBSEQUENT REPORT OF ABANDONMENTSUPPLEMENTARY WELL HISTORY

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

				••••	October 2		, 19 <u>61</u>
Well No.	6	is located	66 0 ft.	$\operatorname{from}_{-}igg\{egin{smallmatrix}lack{\mathbb{N}}\ igg\} \ ext{line and} \ \end{array}$	1980 ft. from {	E line of sec.	23
3435	Section	23	17-8	27-8	N.H.P.R.		
(3/8	ec. and Sec. No.)		(Twp.)	(Range)	(Meridian)		
Grayb	wy Jack	s on		Eddy		r Hextico	
	(Field)		(Co	ounty or Subdivision)	(Stat	e or Territory)	

The elevation of the derrick floor above sea level is 3578 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)

PADDUCTION PRIOR TO WORKSYEE! Flowed 10 BOPD on Cas Mit.

PHOPOSED METHOD OF MORKOVERS

Will perforate 5 1/2" casing from 3057" to 3065" and 3074" to 3084" with 4 jets per ft.

Will run straddle packer on 2 7/8" OD tubing and acidies with 1000 gale

If so indicated, will fracture well with 800 bbls. lease crude and 60,000 libe. sand.

I understand	that this plan of work must receive approval in writing b	y the Geological	Survey before operation to be properties.
Company	General American Oil Company o	f Texas	CT 5 1961
• •	P. O. Box 416		US GEOLOGICAL SURVEY
	Loco Hills, Hew Mexico	Ву	S. GEOLOGICAL SURVEY
		Title	District Superintendent

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