Form 9-831.a (Feb. 1951)				
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	:•Î	lani	a Po	
Lonso	No.	37	OA	500-	L
Unit _		h	est.	Sec	. 5

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	***************************************
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

				,	19 56 .
Well No. is located	14.5 ft	. from $\begin{bmatrix} N \\ \blacksquare \end{bmatrix}$ line and	ft. from	line of sec	5
(½ Sec. and Sec. No.)					
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(Field)		County or Subdivision)	(State	or Territory)	· -

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)

5 1/2" ensing landed at 5186. Commet drilled out to 5150. Legged and 5 1/2" easing performted 51% to 5286 w/ 256 bullets, water free. w/ 29,000 gale water, 30,000 each p resources 2000* to 750* inj 70 BPM. Set bridge plug 5020* Perforated 1972 to 1970* w/ 12% bullets water free w/ 33,000 gale water 30,000* send pressures 1650* to 2000* inj. 51.1 BPM Brilled plug and element out to 5150. But. 8,000 MF 2" NG Tubing landed at 5396*. Tree set, wall 5 L.

I understand	that this plan of work must receive approval in writing by	the Geological Survey before or ration (1) Communication
Company	Initia Toylor ->13 Corporation	
Address	P. O. Box 1175	CONTRACTOR
	Legalngton, New Mexico	By Monet
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