(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Janta 70
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Unit of seconds in

SUNDRY NOTICES AND REPORTS ON WELLS

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	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
		شنست
	,i	
	SUPPLEMENTARY WELL HISTORY	
<u> </u>		i
		SUBSEQUENT REPORT OF WATER SHUT-OFF

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

			December 11	<u>i</u> , 19 <u>51</u>
Well No is locate	ed .393 ft.	. from $\left\{S\right\}$ line a	ndft. from K	ine of sec26
38 39 480 26 (4 Sed and Sec. No.)	27 H. (Twp.)	(Range)	(Meridian)	
Field)	(Cc	ounty or Subdivision)	(State or T	erritory)

The elevation of the derrick floor above sea level is seem ft. (cound invel)

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)

It is proposed to drill a well to the Top of Fictured Cliffs Formation with Rogary Tools to est. TD of 2100' as follows:

SURPACE CASING: 10-3/A" OF casing set at 100' and cemented to the surface with 75 assks cement. Cement to be siroulated. WOC 48 hours.

PRODUCTION CASING: 51" D casing set on Top of Pictured Cliffs and comented with 75 sacks of regular Portland coment. Casing to be equipped with Larkin Comentrol Shoe, Larkin Clapper Type Pl Col and 2 Centralizers. Run Temp Surv to loc top of coment. WOC 72 hours.

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

Company 2012 Similaries Oil Producing	, Co.
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Location .		from the E				ne e	nd 9701	

San Juan C	ounty	Ne	w Mexico
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Scale-4 inches equals 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Registered Professional

Seal:

Charles J. Finlea Engineer and Land Surveyor. N. Fex. Reg. N. 1302

Surveyed November 24 9 51