	10	COFY TO O. C. C.	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Form 9-33 (Feb. 1951)		(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	Land Office Las Cruces Lasse No. 039632 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUE	NT REPORT OF WATER SHUT-OFF	
1	SUBSEQUE	NT REPORT OF SHOOTING OR AC	DIZING
	1 11	NT REPORT OF ALTERING CASING	l
		NT REPORT OF RE-DRILLING OR	REPAIR
			1. A A A A A A A A A A A A A A A A A A A
WELL			
		June 22,	, 19_
Noderal 3 ted <u>650</u> ft.ft	rom_ $\left\{ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	nd $\frac{3340}{W}$ ft. from $\begin{cases} \mathbf{E} \\ \mathbf{W} \end{cases}$	line of sec. 31
	• •		
	• •		
18-3 (Twp.)	31 - 2 (Range)	(Meridian)	
18-3 (Twp.)	31 - 2 (Range)	N.M.F.M. (Meridian) New Mexico	Territory)
	ER SHUT-OFF OR REPAIR WELL ACIDIZE ALITER CASING WELL TE ABOVE BY CHECK M	ANSSUBSEQUE ER SHUT-OFFSUBSEQUE OR REPAIR WELLSUBSEQUE ACIDIZESUBSEQUE SUBSEQUE SUBSEQUE SUBSEQUE SUBSEQUE SUBPLEME WELLSUBSEQUE TE ABOVE BY CHECK MARK NATURE OF REPA	ANS SUBSEQUENT REPORT OF SHOOTING OR ACCER ER SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT SLIFER CASING SUPPLEMENTARY WELL HISTORY

The elevation of the derrick floor above sea level is 3529 ft.

DETAILS OF WORK

the transmission of the standard standard show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
(State names of and expected depths to objective sands; show sizes, weights; and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
A A A A A A A A A A A A A A A A A A A
1960. All of the blast and coment was run with dump bailer. plugging, bridgen were set and coment was run with dump bailer.
DAUGHLING DIANGUN CALLONS!
Flugs were set as follows:
50' cement plug 3500'-3450' (Aeroas Red Sand)
75' coment plug 3205'-3130' (Aeross Red Sand)
50' sement plug 2015'-1965'
#AI 79014 79014 7901 AVENUE
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·····································
and equipment will be moved this will be reported when done. filled and location sleamed. This will be reported when done.
ITTRE BUR TAAREYEN AND HELE IN
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.
Company Dennelly Drilling Company, Inc.
Company
Address P.D. Box 433.
Artosia, New Mexico By
The Operator
i Lije
GP0 8 620 40