Form 9-331a (Feb. 1951)

(SUBMET IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

Land Office Santa F	
Lease No	ν

SUNDRY NOTICES AND REPORTS ON WELLS

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

	Rove	mber 18, 1953
Well No is locate	ed $\frac{1320}{1320}$ ft. from $\frac{132}{1320}$ line and $\frac{132}{1320}$	ft. from $\left\{ egin{array}{c} E \\ egin{array}{c} \end{array} ight\}$ line of sec
Boo are No.)	124e) W.H.	(adden)
Fulcher (makete	(Co See Islandision)	Newstandary)
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)

Moved cable tools on hole on November 1, 1953 for purpose of cleaning out, shooting. Cleaned out to 1885', ran Schlumberger Gamma Ray-Neutron log. Bettom of 7" casing - 1801'. Shot with 290 qts. SHG November 3rd. Drilled Calseel and gravel plug, unloaded hole and cleaned out to bettom, ran 1" tubing. Tubing landed at 1868'. Open flow test by pitot tube after work-over - 1,950 mcf per day.

Shot Record: T.D. 1865; T.S. 1813; T.G. 1807; T. Calseal plug 1769;

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

Company Carrell & Cornell	
Address	
Fernington, New Mexico	By R. Owen
	Title