HUD	SUBSEQUENT REPORT OF SHO SUBSEQUENT REPORT OF ALTI WELL	ARTESIA, OFFIL: ER SHUT-OFF DTING OR ACIDIZING ERING CASING PRILLING OR REPAIR NDONMENT
Ala /co Well No. 2-B is located 231	(County or Subdivision)	1960
The elevation of the definer noor ab	DETAILS OF WORK	U. S. GEOLUGICAL SURVE ARTESIA, NEW MEXICO casings; indicate mudding jobs, comment-
We plan nd test the upper and low O" for surface and approx	to drill to a depth of a er San Andreas Formation imately 2,000 feet 5-1/2	provovimately 2,000 fe
We plan Not test the upper and low O" for surface and approx asing for production strip This wil with Mr. Jim Wright of the bringing cement back to the board at Roswell so you ca	to drill to a depth of a er San Andreas Formation imately 2,000 feet 5-1/3 ng. 1 be cemented in accord Roswell Water Board, s e surface. I will not in witness operations. k will be done by the D APEDO	approximately 2,000 fe , setting one joint of 2 ⁴ 8-rd seamless new ance with my conversate etting a D.V. tool and fy you and also the Wa connelly Drilling Compa
We plan We plan of for surface and approx asing for production strip This wil with Mr. Jim Wright of the pinging cement back to the loard at Roswell so you ca This wor artesia, New Mexico. I understand that this plan of work must receive	to drill to a depth of a er San Andreas Formation imately 2,000 feet 5-1/3 Mg. 1 be cemented in accord Roswell Water Board, s a surface. I will not in witness operations. k will be done by the D APERC ENCL.	approximately 2,000 fe , setting one joint of 2 ⁴ 8-rd seamless new ance with my conversate etting a D.V. tool and fy you and also the Wa connelly Drilling Compa- sfore operations may be commenced.
We plan We plan of for surface and approx asing for production strip This wil with Mr. Jim Wright of the pinging cement back to the loard at Roswell so you ca This wor artesia, New Mexico. I understand that this plan of work must receive	to drill to a depth of a er San Andreas Formation imately 2,000 feet 5-1/3 Mg. 1 be cemented in accord Roswell Water Board, s is surface. I will not in witness operations. k will be done by the D APFEC ENGIN ive approval in writing by the Geologica Spayor, b DRILL BOX 8	approximately 2,000 fe , setting one joint of 2 ⁴ 8-rd seamless new ance with my conversate etting a D.V. tool and fy you and also the Wa connelly Drilling Compa- sfore operations may be commenced.

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