		GICAL SURVEY ARTESIA, OFFICE OF IVE
SUNDRY N	NOTICES A	ND REPORTS ON WELLS? 1959
		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO TEST WATER	SHUI-UFF	
NOTICE OF INTENTION TO RE-DRILL OF	CIDITE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR A NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR AL NOTICE OF INTENTION TO ABANDON W		
NOTICE OF INTENTION TO ABANDON WI		
(INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
·		July 6
		* (P)
1	, 330 ,	$1 - {N \brace S}$ line and $\frac{330}{M}$ ft. from ${W \brack W}$ line of sec
Vell No is locate	drt. from	1 (S) line and
58/L SF/L Sec. 30	11-6, 27-8	WAP 94
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
al Tabak	CHETCH	or Subdivision) (State or Territory)
74 AV 40 4	(County	or Subdivision) (State or Territory)
(Field)		
•	Acor above sea le	vel is
•		
The elevation of the derrick	DETA	ILS OF WORK
The elevation of the derrick	DETA	ILS OF WORK
The elevation of the derrick	DETA objective sands; show si ing points, and all	ILS OF WORK
The elevation of the derrick State names of and expected depths to	DETA objective sands; show sing points, and all	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)
The elevation of the derrick State names of and expected depths to Total Depth 796	DETA objective sands; show si- ing points, and all- feet Shale at 75' with	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)
The elevation of the derrick State names of and expected depths to Total Depth 796 7 Cosing commits	DETA objective sands; show si ing points, and all feet Shale	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work)
The elevation of the derrick State names of and expected depths to Total Depth 796 7 Casing commissions Bole filled with	DETA objective sands; show si- ing points, and all- feet Shale od at 75° with	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 10 sacks comest 50-125*.
The elevation of the derrick State names of and expected depths to Total Depth 796 7° Cosing commits Finds filled with General bridging	DETA objective sands; show si- ing points, and all- feet Shale id at 75' with must, lug spatted w	ILS OF WORK zes, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 10 sacks coment 50-125*.
The elevation of the derrick State names of and expected depths to Total Bepth 796 7 Cosing commits Bole filled with General bridging parts To markey and 61	DETA objective sands; show si ing points, and all- feet Shale id at 75' with must. plug spetted w led with 10 sa above surface	ILS OF WORK zee, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 10 sacks coment 50=125°. with 10 sacks coment 50=125°. with name & location shows.
The elevation of the derrick State names of and expected depths to Total Depth 796 7° Cosing commits Finds filled with General bridging	DETA objective sands; show si ing points, and all- feet Shale id at 75' with must. plug spetted w led with 10 sa above surface	ILS OF WORK zee, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 10 sacks coment 50=125°. with 10 sacks coment 50=125°. with name & location shows.
The elevation of the derrick State names of and expected depths to Total Bepth 796 7° Cooling commits Bole filled with Commit plug spots	DETA objective sands; show si ing points, and all- feet Shale id at 75' with must. plug spetted w led with 10 sa above surface	ILS OF WORK zee, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) 10 sacks coment 50-125*. with 10 sacks coment 50-125*. with nesse & location shows.

By Saull Eig.
Title Operator Address Poswell, New Mexico