		NT OF THE INTERIOR LOGICAL SURVEY	JUL 1 9 1962
S	UNDRY NOTICES	AND REPORTS O	N WELLS
	TION TO DRILL	SUBSEQUENT REPORT OF WATE	ARTESIA, DEFEND
	TION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	7-1
	TION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTER	
	TION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DR	
	TION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABAN	
	TION TO PULL OF ALIER CASING	SUPPLEMENTARY WELL HISTOR	
	TION TO ABANDON WELL		
	(IND)CATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
Indian Basin "M	• – · ·		· · · · · · ·
	-	July 9, 1963	10
			, 17
much made as			
NE/4 SW/4 Sec. (34 Sec. and Indian Basin Og (Fiel	Bec. No.) (Twp.) per Pean and Morrow	23-E NAPH (Range) (Meridian) Eddy Na ty or Subdivision)	(State or Territory)
(4 Sec. and Indian Basin (P (Fiel	Bec. No.) (Twp.) pper Pean and Morrow d) (Count CL. of the dersick-floor above sea	(Range) (Meridian) Ecidy ty or Subdivision) level is	
(4 Sec. and Indian Basin (P (Fiel	Bec. No.) (Twp.) pper Pean and Morrow d) (Count CL. of the dersick-floor above sea	(Range) (Meridian) Ecidy N ty or Subdivision)	
(4 Sec. and Indian Basin (Jg (Fiel) The elevation (State names of and	Bec. No.) (Twp.) (Twp.) (Count id) (Count GL of the derzick-floor above sea DET. I expected depths to objective sands; show ing points, and a	(Range) (Meridian) Eddy Meridian) iy or Subdivision) level is3814. ft. AILS OF WORK sizes, weights, and lengths of proposed c ll other important proposed work)	(State or Territory) asings; indicate mudding jobs, cement-
Indian Basin Gr (Fiel) The elevation (State names of and Gala to 7497-7503'; 751 and 2000 gala to 10,600 MCF. 2 3	Bec. No.) (Twp.) oper Pean and Morrow d) (Count GL of the dersick-floor above sea DET. expected depths to objective sands; show	(Range) (Meridian) Eddy Meridian) Evel is	(State or Territory) asings; indicate mudding jobs, coment- 7464-76'; 7480-86'; 0 gale Regular 15% acid solute Potential is hole, evabled off aud
(4 Sec. and Indian Basin (Field) (Field) The elevation (State names of and Well drilled to 7497-7503'; 751 and 2000 gals u 10,600 MCF. 2 3 flowed. Absolution	Bec. No.) (Twp.) pper Pean and Morrow d) (Count GL of the derrick-floor above sea DET expected depths to objective sands; show ing points, and a total depth of 9600°. L1-21°; 7536-48°. Upper mad acid 157. Well kick 3/8" tubing set @ 7429°.	(Range) (Meridian) Eddy Meridian) Evel is _3814_ft. AILS OF WORK sizes, weights, and lengths of proposed c 11 other important proposed work) Upper some perforated some treated with 2000 ad off and flowed. Abd Lower some thru open 2 3/8" tubing set (?)	(State or Territory) asings; indicate mudding jobs, coment- 7464-76°; 7480-86°; D gals Regular 157 acid bolute Potential is hole, swabbed off and 9375°.
(4 Sec. and Indian Basin Ug (Fiel) The elevation (State names of and Well drilled to 7497-7503'; 751 and 2000 gals u 10,600 MCF. 2 3 flowed. Absolut	Bec. No.) (Twp.) pper Pean and Morrow (Count	(Range) (Meridian) Eddy Meridian) Evel is _3814_ft. AILS OF WORK sizes, weights, and lengths of proposed c 11 other important proposed work) Upper some perforated some treated with 2000 ad off and flowed. Abd Lower some thru open 2 3/8" tubing set (?)	(State or Territory) asings; indicate mudding jobs, coment- 7464-76°; 7480-86°; D gals Regular 157 acid bolute Potential is hole, swabbed off and 9375°.

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