			n Approved,
Form 9-881a (Feb. 1961) AP PROVED (SURM	m in moiniicame	La La	and Office Les Cruces
(SUBM	IT IN TRIPLICATE	·) ·	
NOV 22 1963 MAN	FEED STATES	1	it Stuart
J. L. GORDON ACTING DISTRICT ENGINEER	GICAL SURVEY		
SUNDRY NOTICES	AND REPO	RTS ON	WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHU	л-оғғ
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT RE	PORT OF SHOOTING	OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT RE	PORT OF ALTERING	CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLIN	G OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONM	ENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, N	OTICE, OR OTHER DA	TA)
		November !	19 , 19 63
Well No. 8 is located 1650 ft. fro	ARA		w line of sec. 11
5W/4 1M/4 Sec. 11 25-3 (1/4 Sec. and Sec. No.) (Twp.) H. Justis (Tubb-Drink) Lea C	ARA	(Meridian)	wice
SW/t IM/t Sec. 11 25-3 (½ Sec. and Sec. No.) (Twp.) W. Justis (Tubb-Drink) (Count	(Range)	(Meridian)	
SW/4 1M/4 Sec. 11 25-3 (1/2 Sec. and Sec. No.) W. Justis (Tubb-Drink) (Field) The elevation of the derrick floor above sea	(Range) ounty y or Subdivision) level is 3125 ft	(Meridian)	
SW/4 im/4 Sec. 11 25-3 (3/8 Sec. and Sec. No.) E. Justis (Tubb-Drink) (Field) The elevation of the derrick floor above sea	(Range) ounty y or Subdivision) level is 3125 ft AILS OF WORK	(Meridian) (St	ate or Territory)
(% Sec. and Sec. No.) W. Justis (Pubb-Drink) (Field) The elevation of the derrick floor above sea DET. (State pages of and expected depths to objective sands; show	(Range) camety y or Subdivision) level is3125 ft AILS OF WORK sizes, weights, and length	(Meridian) (St	ate or Territory)
(% Sec. and Sec. No.) W. Justis (Pubb-Drink) (Field) The elevation of the derrick floor above sea DET. (State pages of and expected depths to objective sands; show	(Range) ounty y or Subdivision) level is 3125 ft AILS OF WORK	(Meridian) (St	ate or Territory)
St/4 im/4 Sec. 11 25-3 (4 Sec. and Sec. No.) H. Justis (Tubb-Drink) (Field) (Count The elevation of the derrick floor above sea DET. (State names of and expected depths to objective sands; show ing points, and a Us propose to drill this well to a set 9-5/8 (2) cosing at approx. 100 to bring coment to surface, then dreading at T.B. and coment with a car	(Range) ounty yor Subdivision) level is 3125 ft AILS OF WORK sizes, weights, and length of the important propo	(Meridian) Est. Is of proposed casing sed work) approximate to T.D.	ate or Territory) (s; indicate mudding jobs, cement (s) 6200°, (s) 063000°, (s) 06
(% Sec. and Sec. No.) W. Justis (Pubb-Drink) (Field) The elevation of the derrick floor above sea DET. (State pages of and expected depths to objective sands; show	(Range) ounty yor Subdivision) level is 3125 ft AILS OF WORK sizes, weights, and length of the important propo	(Meridian) Est. Is of proposed casing sed work) approximate to T.D.	ate or Territory) (s; indicate mudding jobs, cement (s) 6200°, (s) 063000°, (s) 06
St/4 im/4 Sec. 11 25-3 (4 Sec. and Sec. No.) H. Justis (Tubb-Drink) (Field) (Count The elevation of the derrick floor above sea DET. (State names of and expected depths to objective sands; show ing points, and a Us propose to drill this well to a set 9-5/8 (2) cosing at approx. 100 to bring coment to surface, then dreading at T.B. and coment with a car	(Range) ounty yor Subdivision) level is 3125 ft AILS OF WORK sizes, weights, and length of the important propo	(Meridian) Est. Is of proposed casing sed work) approximate to T.D.	ate or Territory) (s; indicate mudding jobs, cement (s) 6200°, (s) 063000°, (s) 06
St/4 im/4 Sec. 11 25-3 (4 Sec. and Sec. No.) H. Justis (Tubb-Drink) (Field) (Count The elevation of the derrick floor above sea DET. (State names of and expected depths to objective sands; show ing points, and a Us propose to drill this well to a set 9-5/8 (2) cosing at approx. 100 to bring coment to surface, then dreading at T.B. and coment with a car	(Range) ounty yor Subdivision) level is 3125 ft ALLS OF WORK sizes, weights, and length il other important propo total depth of and calcula 111 8-3/4" hol	(Meridian) (Si Est. as of proposed casing sed work) approximate te a volume to T.D.,	ate or Territory) (s; indicate mudding jobs, cement (s) 6200 , (s) 0600000000000000000000000000000000000
(4) Sec. and Sec. 11 (5) Sec. and Sec. No.) (5) Sec. and Sec. No.) (6) (Twp.) (7) Sec. and Sec. No.) (7) Sec. and Sec. No.) (7) Sec. and Sec. No.) (8) Sec. and Sec. No.) (10) (Twp.) (10) (Count of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the derrick floor above sea of the elevation of the elevation of the derrick floor above sea of the elevation of th	(Range) ounty yor Subdivision) level is 3125 ft ALLS OF WORK sizes, weights, and length ill other important propo total depth of and calcula 111 8-3/4" holl leulated volume	(Meridian) (Si Est. as of proposed casing sed work) approximate to T.D., to bring	ate or Territory) (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
(4) Sec. and Sec. 11 (2) Sec. and Sec. No.) (5) Sustiff (Tubb-Drink) (Field) (Count	(Range) ounty yor Subdivision) level is 3125 ft ALLS OF WORK sizes, weights, and length ill other important propo total depth of and calcula 111 8-3/4" holl leulated volume	(Meridian) (Si Est. as of proposed casing sed work) approximate to T.D., to bring	ate or Territory) (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
(4) Sec. and Sec. 11 (5) Sec. and Sec. No.) (7) Sec. and Sec. No.) (7) The Justis (Tubb-Drink) (Field) (Count	(Range) ounty yor Subdivision) level is 3125 ft ALLS OF WORK sizes, weights, and length ill other important propo total depth of and calcula 111 8-3/4" holl leulated volume	(Meridian) (Si Est. as of proposed casing sed work) approximate to T.D., to bring	ate or Territory) (a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

Title District Superintendent