			Budget Bureau No. Approval expires 12-
orm 9-331a (Feb. 1951)		to	Land Office Las Cruc
	(SUBMIT IN T	RIPLICATE) ON	
	UNITED S	STATES	Loans No. 070227
	,	_	Unit
CO	DEPARTMENT OF	THE INTERIOR	R.
	GEOLOGICA	LSURVEY	E C
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র্গ SUNDRY	NOTICES AND	<b>REPORTS O</b>	REC JUN 1
NOTICE OF INTENTION TO DRILL			Apt F
NOTICE OF INTENTION TO DRILL	S	UBSEQUENT REPORT OF WAT	ER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	PLANS	JBSEQUENT REPORT OF SHO	DTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF.	UBSEQUENT REPORT OF ALT	RING CASING
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	JBSEQUENT REPORT OF RE-D	RILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	UBSEQUENT REPORT OF ABAI	DONMENT.
NOTICE OF INTENTION TO PULL OR		JPPLEMENTARY WELL HISTO	RY
NOTICE OF INTENTION TO ABANDON	WELL		·····
(INDIC.	ATE ABOVE BY CHECK MARK NATURI	OF REPORT, NOTICE, OR OTH	IER DATA)
		Turne	12,
	•		12,
Wright Federal Well No. 1 is loca	ted <b>660</b> (t. from 8)		from $\left\{ \mathbf{W} \right\}$ line of sec.
Well No. 1. is loca SW 1/4 of sec. 7	T-20-S R-28-E	line and <b>1980</b> ft. No. Mo. Po.	from $\{\mathbf{W}\}$ line of sec.
Well No. 1 is loca   SW 1/1; of sec. 7   (3 Bec. and Bec. No.)	T-20-S R-28-E (Twp.) (Range)	line and <b>1980</b> ft. <u>N. M. P.</u> (Meridian)	from $\left\{ \mathbf{W} \right\}$ line of sec.
Well No. 1. is loca SW 1/4 of sec. 7	T-20-S R-28-E	line and <b>1980</b> ft. <u>Na Ma Pa</u> (Meridian)	from $\{\mathbf{W}\}$ line of sec.
Well No. 1 is loca SW 1/4 of sec. 7 (34 Bee, and Bee, No.) Underignated (Field)	T-20-S R-28-E (Twp.) (Range)	line and 1980 ft. N. M. P. (Meridian)	from $\left\{ \begin{array}{c} W \end{array} \right\}$ line of sec.
Well No. 1 is loca SW 1/4 of sec. 7 (34 Bee, and Bee, No.) Underignated (Field)	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv a floor above sea level is	line and 1980 ft. N. M. P. (Meridian) ision) 3305 ft. Grouad	from $\left\{ \begin{array}{c} W \end{array} \right\}$ line of sec.
Well No. 1 is loca SW 1/4 of sec. 7 (3 Bec. and Bec. No.) Undesignated	T-20-S R-28-E (Twp.) (Range)	line and 1980 ft. N. M. P. (Meridian) ision) 3305 ft. Grouad	from $\left\{ \begin{array}{c} W \end{array} \right\}$ line of sec.
Well No. 1 is loca SW 1/4 of sec. 7 (34 Bee, and Bee, No.) Underignated (Field)	T-20-S R-28-E (Twp.) Range) Eddy (County or Subdiv to floor above sea level is DETAILS O	line and 1980 ft. No Mo Po (Meridian) ision) 3305 ft. Ground F WORK hts, and lengths of proposed	from $\left\{ \begin{array}{c} W \end{array} \right\}$ line of sec. M. (State or Territory) level elev: 3304
Well No. 1 is loca SW 1/4 of sec. 7 (3 Bee, and Bee, No.) Undesignated (Field) The elevation of the derricl State names of and expected depths t	T-20-S R-28-E (Twp.) (Range) 	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK hts. and lengths of proposed work)	from $\left\{ \begin{array}{c} W \end{array} \right\}$ line of sec. M. M. (State or Territory) level elev: 3304 casings; indicate mudding jobs
Well No. 1 is loca SW 1/4 of sec. 7 (3 Bee, and Bee, No.) Undesignated (Field) The elevation of the derricl State names of and expected depths to After setting the 7"	T-20-S R-28-E (Twp.) (Range) 	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK hts. and lengths of proposed work) shoulder, as pro-	from $\left\{ \begin{array}{c} W \end{array} \right\}$ line of sec. M. M. (State or Territory) level elev: 3304 casings; indicate mudding jobs eviously reported.
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Well No. 1 is loca SW 1/4 of sec. 7 (4 Bec. and Bec. No.) Undesignated (Field) The elevation of the derric State names of and expected depths to After setting the 7" encountered water whi 125' and shut off the	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdive the floor above sea level is DETAILS O o objective sands: show sizes, weigh ing points, and all other im casing at 418' on a le drilling from 410 water. Encountered	line and 1980 ft. No Mo Po (Meridian) 3305 ft. Ground F WORK hts, and lengths of proposed portant proposed work) shoulder, as pro 3' to 425'. Spud top of salt at	from $\{W\}$ line of sec. M. M. M. Mexico (State or Territory) level elev: 33044 cestings; indicate mudding jobs eviously reported, dded 7 <sup>st</sup> casing dom 180°, top of Yate
Well No. 1 is loca SW 1/4 of sec. 7 (3 Bec. and Bec. No.) Undesignated (Field) The elevation of the derricl State names of and expected depths to After setting the 7" encountered water whi 425' and shut off the 730'. Reached total gamma ray and neutror	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv c floor above sea level is DETAILS O o objective sands: show sizes, weigh ing points: and all other in casing at 418' on a le drilling from 416 water. Encountered depth of 1048' as of a log. Top of Seven 1	line and 1980 ft. No Mo Po (Meridian) N 3305 ft. Ground F WORK hts. and lengths of proposed portant proposed work) shoulder, as pro- bi to 425'. Sput i top of salt at 1:45 p.m. 6-12 Rivers by log 10	from $\{W\}$ line of sec. M. M. M. Mexico (State or Territory) level elev: 33044 casings; indicate mudding jobs eviously reported, dded 7 <sup>u</sup> casing dow 480 <sup>t</sup> , top of Yate -53. Schlumberger 32 <sup>t</sup> . Hole filled w
Well No. 1 is loca SW 1/4 of sec. 7 (4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derricl State names of and expected depths of After setting the 7" encountered water whi 425' and shut off the 730'. Reached total gamma ray and neutror black sulphur water f	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv c floor above sea level is DETAILS O o objective rands: show sizes, weigh ing points: and all other in casing at 418' on a le drilling from 416 water. Encountered depth of 1048' as on log. Top of Seven 1 rom bottom to 810' a	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK hts. and lengths of proposed portant proposed work) shoulder, as pro- bi to 425'. Sput i top of salt at 1:45 p.m. 6-12 Rivers by log 10 after making the	from $\{W\}$ line of sec. M. M. M. Mexico (State or Territory) level elev: 33044 casings; indicate mudding jobs eviously reported, dded 7 <sup>u</sup> casing dow 480 <sup>t</sup> , top of Yate -53. Schlumberger 32 <sup>t</sup> . Hole filled w
Well No. 1 is loca SW 1/4 of sec. 7 (3 Bec. and Bec. No.) Undesignated (Field) The elevation of the derricl State names of and expected depths to After setting the 7" encountered water whi 425' and shut off the 730'. Reached total gamma ray and neutror	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv c floor above sea level is DETAILS O o objective rands: show sizes, weigh ing points: and all other in casing at 418' on a le drilling from 416 water. Encountered depth of 1048' as on log. Top of Seven 1 rom bottom to 810' a	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK hts. and lengths of proposed portant proposed work) shoulder, as pro- bi to 425'. Sput i top of salt at 1:45 p.m. 6-12 Rivers by log 10 after making the	from $\{W\}$ line of sec. M. M. M. Mexico (State or Territory) level elev: 33044 casings; indicate mudding jobs eviously reported, dded 7 <sup>u</sup> casing dow 480 <sup>t</sup> , top of Yate -53. Schlumberger 32 <sup>t</sup> . Hole filled w
Well No. 1 is loca SW 1/4 of sec. 7 (4 Bec. and Bec. No.) Undesignated (Field) The elevation of the derricle State names of and expected depths of After setting the 7" encountered water whi 1/25' and shut off the 730'. Reached total gamma ray and neutror black sulphur water for Preparing to pull case	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv a floor above sea level is DETAILS O • objective sands: show sizes, weighting points, and all other in casing at 418' on a le drilling from 410 • water. Encountered depth of 1048' as of a log. Top of Seven 1 rom bottom to 810' a bing, plug and abando	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK hts. and lengths of proposed portant proposed work) shoulder, as pro- B' to 425'. Sput top of salt at 1 1:45 p.m. 6-12 Rivers by log 10 after making the m.	from $\{W\}$ line of sec. M. M. M. Mexico (State or Territory) level elev: 33044 casings; indicate mudding jobs eviously reported, dded 7 <sup>u</sup> casing dow 480 <sup>t</sup> , top of Yate -63. Schlumberger 32 <sup>t</sup> . Hole filled w last 4 <sup>t</sup> of hole.
Well No. 1 is loca SW 1/4 of sec. 7 (4 Bec. and Bec. No.) Undesignated (Field) The elevation of the derrick State names of and expected depths of After setting the 7" encountered water who 125' and shut off the 730'. Reached total gamma ray and neutror black sulphur water for Preparing to pull cass As per telephone conv	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv a floor above sea level is DETAILS O • objective sands: show sizes, weigh ing points: and all other in casing at 1,18' on a le drilling from 1,11 • water. Encountered depth of 101,8' as of a log. Top of Seven 1 rom bottom to 810' a ing, plug and aband ersation with Mr. Bi	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK hts. and lengths of proposed portant proposed work) shoulder, as pro- b' to 125'. Spuil top of salt at 1:15 p.m. 6-12 Rivers by log 10 after making the cm.	from $\{W\}$ line of sec. M. M. M. M. M. M. M. M. M. M
Well No. 1 is loca SW 1/h of sec. 7 (G Bee, and Bee, No.) Undesignated (Field) The elevation of the derrick State names of and expected depths to After setting the 7" encountered water who 125' and shut off the 730'. Reached total gamma ray and neutror black sulphur water for Preparing to pull cas As per telephone conv abandom the well in t	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv a floor above sea level is DETAILS O • objective sands: show sizes, weighting points: and all other in casing at 418' on a le drilling from 416 • water. Encountered depth of 1048' as of a log. Top of Seven 1 rom bottom to 810' a ing, plug and abandor ersation with Mr. Bi- the following manner	line and 1980 ft. N. M. P. (Meridian) (Meridian) 3305 ft. Ground F WORK hts. and lengths of proposed portant proposed work) shoulder, as pro- shoulder, as p	from { W line of sec. M. W Mexico (State or Territory) level elev: 33044 casings; indicate mudding jobs eviously reported, dded 7 <sup>st</sup> casing dow 480°, top of Yate -53. Schlumberger 32°. Hole filled w last 4° of hole. We propose to plug 8-5/8 <sup>st</sup> casing stri
Well No. 1 is loca SW 1/1 of sec. 7 (2 Rec. and Rec. No.) Undesignated (Field) The elevation of the derrick State names of and expected depths to After setting the 7" encountered water whi 125' and shut off the 730'. Reached total gamma ray and neutror black sulphur water for Preparing to pull cass As per telephone conv abandon the well in to Hole will be mudded for	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv a floor above sea level is DETAILS O objective rands: show sizes, weigh ing points, and all other in casing at 418' on a le drilling from 411 water. Encountered depth of 1048' as of a log. Top of Seven 1 rom bottom to 810' a bing, plug and abando rersation with Mr. Bin he following manner rom top to bottom.	line and 1980 ft. No Mo Point (Meridian) Name (Meridian) Name Name (Meridian) Name Name Name (Meridian) Name	from $\{W\}$ line of sec. M. M. M. M. M. M. M. M. M. M
Well No. 1 is loca SW 1/4 of sec. 7 (24 Bec. and Bec. No.) Undesignated (Field) The elevation of the derrick State names of and expected depths of After setting the 7" encountered water whill 125' and shut off the 730'. Reached total gamma ray and neutror black sulphur water for Preparing to pull case As per telephone conv abandon the well in t Hole will be mudded for 100' cement plug 480-	T-20-S R-28-E (Twp.) (County or Subdiv a floor above sea level is DETAILS O o objective rands: show sizes, weigh ing points: and all other in casing at 418' on a le drilling from 416 water. Encountered depth of 1048' as on a log. Top of Seven 1 from bottom to 810' a ing, plug and abando ersation with Mr. Bi- he following manner from top to bottom. 500' to straddle bas	line and 1980 ft. No Ma Pa (Meridian) 3305 ft. Ground F WORK hts. and lengths of proposed portant proposed work) shoulder, as pro B' to 425'. Spu d top of salt at 1:45 p.m. 6-12 Rivers by log 10 after making the on. rown this date, r. Pull 7" and Spot 100' coments se of Salt at 52	from { W line of sec. M. M. M. Mexico (State or Territory) level elev: 33044 casings: indicate mudding jobs eviously reported, dded 7" casing dow h80', top of Yate -63. Schlumberger 32'. Hole filled w last 4' of hole. We propose to plug 8-5/8" casing strict t plug on bottom. 2'. Spot 100' ceme
Well No. 1 is loca SW 1/4 of sec. 7 (4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick State names of and expected depths of After setting the 7" encountered water whi 425' and shut off the 730'. Reached total gamma ray and neutror black sulphur water for Preparing to pull cass As per telephone conv abandon the well in the Hole will be mudded for 100' cement plug 480- 150-250'. Spot 25' ce	T-20-S R-28-E (Twp.) (County or Subdiv a floor above sea level is DETAILS O • objective sands: show sizes, weighing points, and all other in casing at 418' on a le drilling from 416 • water. Encountered depth of 1048' as on a log. Top of Seven 1 rom bottom to 810' a bing, plug and abando ersation with Mr. Bin the following manner rom top to bottom. 600' to straddle bas ment plug at top of	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK Market and lengths of proposed portant proposed work) shoulder, as pro- b to 125'. Sput top of salt at 1:15 p.m. 6-12 Rivers by log 10 after making the cm. rown this date, r. Pull 7" and Spot 100' cemen se of Salt at 52 hole. Install m	from { W line of sec. M. M. M. M. M. M. M. M. M. M
Well No. 1 is loca SW 1/1 of sec. 7 (4 Sec. and Sec. No.) Undesignated (Field) The elevation of the derrick State names of and expected depths is After setting the 7" encountered water whish 125' and shut off the 730'. Reached total gamma ray and neutror black sulphur water for Preparing to pull cass As per telephone conv abandom the well in the Hole will be mudded for 100' cement plug 180-	T-20-S R-28-E (Twp.) (County or Subdiv a floor above sea level is DETAILS O • objective sands: show sizes, weighing points, and all other in casing at 418' on a le drilling from 416 • water. Encountered depth of 1048' as on a log. Top of Seven 1 rom bottom to 810' a bing, plug and abando ersation with Mr. Bin the following manner rom top to bottom. 600' to straddle bas ment plug at top of	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK Market and lengths of proposed portant proposed work) shoulder, as pro- b to 125'. Sput top of salt at 1:15 p.m. 6-12 Rivers by log 10 after making the cm. rown this date, r. Pull 7" and Spot 100' cemen se of Salt at 52 hole. Install m	from { W line of sec. M. M. M. M. M. M. M. M. M. M
Vell No	T-20-S R-28-E (Twp.) (Range) Eddy (County or Subdiv a floor above sea level is DETAILS O o objective rands: show sizes, woighing points: and all other in casing at 1,18' on a le drilling from 1,116 water. Encountered depth of 104,8' as on 10g. Top of Seven I from bottom to 810' a ing, plug and abander remation with Mr. Bit he following manner from top to bottom. 500' to straddle bas ment plug at top of k must receive approval to writing	line and 1980 ft. N. M. P. (Meridian) 3305 ft. Ground F WORK Market and lengths of proposed portant proposed work) shoulder, as pro- b to 125'. Sput top of salt at 1:15 p.m. 6-12 Rivers by log 10 after making the cm. rown this date, r. Pull 7" and Spot 100' cemen se of Salt at 52 hole. Install m	from { W line of sec. M. M. M. M. M. M. M. M. M. M

Address Box 1178

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Monahans, Texas

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Walter D. Powers Title Asst. Div. Manager GPO 918507