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Form 9-881 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office Sents Po
Lease No. 87-979004
Unit 30.8
14-06-003-446

## SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO GEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO SUIL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL	" Report of Well Completion	
TICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		10 4798
	July 5,	, 1734
n an 31 North	om. ${N \brace S}$ line and 1146 ft. from ${E \brace W}$ line of section (Range) (Meridian)	1
(74 Sec. and Sec. No.) (Twp.)	The Montage A	2.4.
(Field) (Coun	ty or Subdivision) (State or Territory)	<b>?</b> ~ `
IC 0101 as	level is . 6356. ft.	6
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	v sizes, weights, and lengths of proposed casings; indicate muddin all other important proposed work)	
	v sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  5874-66, 5856-46, 5838-5754, 5626-06,	
nrf 7982-18, 5914-5896, 5890-84, 514-5492, 5478-70.	5874-66, 5856-46, 5838-5754, 5686-06,	5546-26 n. Sot
erf 7982-18, 5914-7896, 5890-84, 514-5492, 5478-70. cidined perforations w/10,000 gal abour Full Boro Factor & 5417'. I	5874-66, 5836-46, 5838-5754, 5626-06, Dennil X-W-17 auth v/750 rebber ball D were, IP 1800f, man 1800f, standing	5546-26 s. Set vac.
orf 7982-18, 5914-7896, 5890-84, 514-5492, 5478-70. cidined perforations w/18,800 gal abor Full Bore Backer & 5417'. I	5874-66, 5836-46, 5838-5754, 5626-06, Dennil X-W-17 auth v/750 rebber ball D were, IP 1800f, man 1800f, standing	5546-26 s. Set vac.
ref 7982-18, 5914-7896, 5890-84, 514-5492, 5476-70. cidinal perforations w/10,000 gal alon Full Boro Factor & 5417'. I rae w/160,000 gal unter ent 185,0 p 2600f, 37 2000f, stending vac. 40 redoor balls.	5874-66, 5856-46, 5838-5754, 5626-06,  Decell X-W-17 acid v/750 reber ball  Decey, IF 1800f, max 1800f, standing  Oof 20/40 send. ED sero, IP 1100f, A  IR before balls 90 BPM, avg IR 76 BP	9516-26 n. Set vac. 2 2000 M. Veed
ref 7982-18, 591h-5896, 5890-8h, 51h-5492, 5478-70.  cidinal perforations w/10,000 gal along Full Bore Backer & 5417'. If the w/160,000 gal unter end 185,0 p 2600f, 37 2000f, stending vac. ho reduce balls.	5874-66, 5836-46, 5838-5754, 5626-06, Dennil X-W-17 auth v/750 rebber ball D were, IP 1800f, man 1800f, standing	9516-26 n. Set vac. 2 2000 M. Veed
ref 7982-18, 591h-5896, 5890-8h, 51h-5492, 5478-70.  Middined perforations w/10,000 gal niver Full Bore Packer & 5417'. If rec w/160,000 gal unter end 185,00 galouter balls.  Leaned out to total depth, set 9,	5874-66, 5856-46, 5838-5754, 5626-06,  Downli E-W-17 actd w/750 reber balls  D ware, IF 1800f, max 1800f, standing  100f 26/40 send. ED sero, IP 1100f, A  IR before balls 90 BPM, avg IR 76 BP	s. Set vac. P 2000 M. Used
ref 7982-18, 591k-5896, 5890-8k, 51k-5k92, 5k78-70.  Sidined perforations w/10,000 gal where Full Bore Backer & 5k17'. If rec w/160,000 gal under end 185,00	5874-66, 5856-46, 5838-5754, 5626-06,  Downli E-W-17 actd w/750 reber balls  D ware, IF 1800f, max 1800f, standing  100f 26/40 send. ED sero, IP 1100f, A  IR before balls 90 BPM, avg IR 76 BP	s. Set vac. P 2000 M. Used
12 7902-18, 5911-5896, 5890-84, 11-5492, 5478-70.  Liking perforations w/10,000 gal ther Full Bore Factor & 5417'. It was w/160,000 gal tester and 125,00	5874.66, 5856.46, 5838-5754, 5626-06,  Deceli E-W-17 acid w/750 reber balls  Decey, IF 1800f, max 1800f, standing  100f 26/40 semi. ED zero, IP 1100f, A  IR before balls 90 BPM, avg IR 76 BP  1005.63° of 14" tubing 6 5915.03°, composed in writing by the Geological Survey before operations may be considered.	s. Set vac. P 2000 M. Used
12. 7922-18, 5914-7896, 5890-84, 124-5492, 5476-70.  Likinel perforations w/10,000 gal where w/160,000 gal under each 125,00 and the season of the season of the season of the tenth of the season of the tenth of the season of t	5874-66, 5856-46, 5838-5754, 5626-06,  Downli E-W-17 actd w/750 reber balls  D ware, IF 1800f, max 1800f, standing  100f 26/40 send. ED sero, IP 1100f, A  IR before balls 90 BPM, avg IR 76 BP	s. Set vac. P 2000 M. Used
ref 7902-18, 5914-7896, 5890-88, 514-5492, 5478-70.  Sidined perforations w/10,000 gal above Full Bore Backer & 5437'. If rec w/160,000 gal water and 195,67 2600f, 37 2600f, stending vac. 10 retear balls.  Leaned out to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth, set % I understand that this plan of work must receive approximately water to total depth water to total depth water	5874.66, 5856.46, 5838-5754, 5626-06,  Deceli E-W-17 acid w/750 reber balls  Decey, IF 1800f, max 1800f, standing  100f 26/40 semi. ED zero, IP 1100f, A  IR before balls 90 BPM, avg IR 76 BP  1005.63° of 14" tubing 6 5915.03°, composed in writing by the Geological Survey before operations may be considered.	s. Set vac. P 2000 M. Used
ref 7982-18, 591h-5896, 5890-8h, 51h-5492, 5478-70.  Middined perforations w/10,000 gal niver Full Bore Packer & 5417'. If rec w/160,000 gal unter end 185,00 galouter balls.  Leaned out to total depth, set 9,	Deceli X-W-17 acid v/750 relater belli in more, IP 1800f, man 1800f, standing 100f 20/60 send. HD zero, IP 1100f, A IR before balls 90 BPM, avg IR 76 BP 105.03° of 14" taking 0 5915.03°, comp valin writing by the Geological Survey before operations may be co	s. Set vac. P 2000 M. Used leted w
is 7902-18, 5911-5896, 5890-88, 114-5192, 5178-70.  Selined perference w/10,000 gal ther Full Bore Facker & 5417'. It may be selected as \$417'. It may be selected as \$417''. It may be selected as \$417'''. It may be selected as \$417'''''. It may be selected as \$417''''''''''''''''''''''''''''''''''''	Deceli X-W-17 acid v/750 relater belli in more, IP 1800f, man 1800f, standing 100f 20/60 send. HD zero, IP 1100f, A IR before balls 90 BPM, avg IR 76 BP 105.03° of 14" taking 0 5915.03°, comp valin writing by the Geological Survey before operations may be co	s. Set vac. P 2000 M. Used leted w
is 7902-18, 5911-5896, 5890-88, 114-5192, 5178-70.  Selined perference w/10,000 gal ther Full Bore Facker & 5417'. It may be selected as \$417'. It may be selected as \$417''. It may be selected as \$417'''. It may be selected as \$417'''''. It may be selected as \$417''''''''''''''''''''''''''''''''''''	5874.66, 5856.46, 5838-5754, 5626-06,  Deceli E-W-17 acid w/750 reber balls  Decey, IF 1800f, max 1800f, standing  100f 26/40 semi. ED zero, IP 1100f, A  IR before balls 90 BPM, avg IR 76 BP  1005.63° of 14" tubing 6 5915.03°, composed in writing by the Geological Survey before operations may be considered.	s. Set vac. P 2000 M. Used leted w
14-5492, 5476-70.  16ined perforations w/10,600 miles Full Bore Factor & 5417'. If the w/160,000 mil water and 125,60 according to the rest balls.  16 rester balls.  1 understand that this plan of work must receive approximately.	Deceli X-W-17 acid v/750 relater belli in more, IP 1800f, man 1800f, standing 100f 20/60 send. HD zero, IP 1100f, A IR before balls 90 BPM, avg IR 76 BP 105.03° of 14" taking 0 5915.03°, comp valin writing by the Geological Survey before operations may be co	s. Set vac. P 2000 M. Used leted w

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