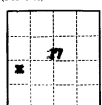
Form 9-831 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

Land Office	Sabte fo	
Lease No.	078092	
Unit Ped.	Back C	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	101
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	<u> </u>
HOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENTA	00 <u>X</u> 21
IOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	EDEKTING OF PHYTHICT HE CASING	XX
(INDICATE ABOVE BY CHECK A	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Merch 23	, 19 🙇
ell No. is located ft. f	from $\left\{ egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egi$	ec. <b>27</b>
77 37 See. 27 275	114 <b>30%</b>	
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
vos i Lata Cagren an	June Marion	
(Field) (Cou	unty or Subdivision) (State or Territory)	
	ow sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)  conditions are the continued as follows:	÷.
Brilled to TV of 6688, higged up 1 - 44 Baher Caide shoe 2 - Ste. 44 11.609 3-55 1 - 44 Baher Float cells	e and 4/2 casing as follows:  1.30 E-E Thd. casing 65.63 ar at 6620	94.
Drilled to TP of 6600, higged up 1 - 4½° Inher Onide shoe 2 - Jte. 4½° 11.60% J-55 1 - 4½° Enter float cells 139 - Jte. 4½° 11.60% J-55	e and 4/2 casing as follows:  L.30 E-C Thd. casing 65.63 ar at 6620 S-R Thd. casing 4466.84	
Drilled to To of 6600, higged up 1 - 44° Baker Caide shoe 2 - Jte. 44° 11.60% J-65° 1 - 44° Baker float cells 139 - Jte. 44° 11.60% J-55° 1 = 44° Baker stage cells	e and 4/R casing as follows:  2. Only 4/R casing as follows:  2.30  8-8 Thd. casing 65.63  8-8 Thd. casing 4466.84  8-8 Thd. casing 4466.84	
Prilled to TV of 6688, higged up 1 - 44° Baker Onide shoe 2 - Jte. 44° 11.609 3-95 1 - 44° Baker float cells 139 - Jte. 44° 11.609 3-55	e and 4/R casing as follows:  2. Only 4/R casing as follows:  2.30  8-8 Thd. casing 65.63  8-8 Thd. casing 4466.84  8-8 Thd. casing 4466.84	
Drilled to To of 6600, higged up 1 - 44° Baker Caide shoe 2 - Jte. 44° 11.60% J-65° 1 - 44° Baker float cells 139 - Jte. 44° 11.60% J-55° 1 = 44° Baker stage cells	e and 4/R casing as follows:  2. Only 4/R casing as follows:  2.30  8-8 Thd. casing 65.63  8-8 Thd. casing 4466.84  8-8 Thd. casing 4466.84	15 de
Irilled to TV of 6660, higged to 1 - 44 Inher Caide shoe 2 - Ite. 44 11.604 1-55 1 - 44 Enter Float colla 139 - Ite. 44 11.604 1-55 1 = 44 Enter state colla 66 - Ite. 44 11.604 1-5 Total	e and 4/8 casing as follows:  E-E This, casing 65.63  ar at 6620  S-R This, casing 4460.84  ar at 7155  E-E This, casing 4460.84  ar at 7155  E-E This, casing 4460.84  ar at 7155  E-E This, casing 66666	
Iniliad to TS of 6668, higged to  1 - 44" Rabor Caide shoe  2 - 3te, 44" 11,60% 3-55  1 - 44" Rabor float cells  139 - 3te, 44" 11,60% 3-55  1 = 44" Rabor stere cells  66 - 3te, 44" 11,60% 3-55  Total  Landers  Commented with BV with 30% seeks  and with 150 seeks need cement o  operations. Pumped 100% Phospha  retored during 1st stere cement:  I understand that this plan of work must receive approx	delighter important proposed work)  cond 4/8 casing as follows:  E-E This, casing 4464.84  S-R This, casing 4464.84  at 2155  B-C This, casing 2464.84  at 2	Inc. stage h possible ta w. Gas 3-13-64.
Irilled to To of 6600, higged to  1 - 44" Baker Caide shoe  2 - Jte. 44" 11.60% J-55  1 - 44" Baker Float colls  139 - Jte. 44" 11.60% J-55  1 ** 44" Baker ste a colls  66 - Jte. 44" 11.60% J-5  Total  Lander a  Command with BF with 300 sacks  and with 150 sacks next command of the sacks next command to the sacks next command.  I understand that this plan of work must receive approximately and sacks next command.	delighter important proposed work)  cond 4/8 casing as follows:  E-E This, casing 4464.84  S-R This, casing 4464.84  at 2155  B-C This, casing 2464.84  at 2	Inc. shopi h possible ta w. Gas 3-1-64.
Iniliad to TS of 6668, hisgard to  1 - 44° Rahar Caide shoe  2 - 5te, 44° 11.605 3-55  1 - 46° Rahar float cells  139 - 5te, 44° 11.605 3-55  1 ** 46° Baker stere cells  66 - 5te, 46° 11.605 3-55  Total  Landers  Comented with BF with 30° eachs  and with 15° sacks need cement o  operations. Funged 1000 Phospha  retained during 1st stere careful  I understand that this plan of work must receive appro-  The British-American 11 Pompany	delighter important proposed work)  cond 4/8 casing as follows:  E-E This, casing 4464.84  S-R This, casing 4464.84  at 2155  B-C This, casing 2464.84  at 2	Inc. chapi h possible ta w. Gas 3-13-64.
Intilled to TS of 6668, higged to  1 - 44 Naher Caide shoe  2 - 5te. 44 11.605 1-55  1 - 45 Naher Float colla  139 - 5te. 44 11.605 1-55  1 = 45 Naher stere colla  66 - 3te. 45 11.605 1-5  Total  [ander a  consuted with BF with 300 sacks  and with 150 sacks next consute  operations. Pumped 100s Phospha  retaired during let stage consuti  I understand that this plan of work must receive appro-  ompany  The British-American 11 Po	delighter important proposed work)  cond 4/8 casing as follows:  E-E This, casing 446484  S-R This, casing 446484  at 2155  B-C This, casing 2697.44  to 7000 1.50  Add 84684  at 2000 216484  at 2000 216484  at 2000 216484  at 10 16 barrals water sheet of 154 sing operations. Scapleted at 9:00 AK  valin writing by the Geological Survey before operations may be conveniented. So	h seemting to be so Garage
Intelled to To of 6668, higged to  1 - 44 Raher Caide shoe  2 - Jie, 44 11.605 1-55  1 - 45 Raher float cells  139 - Jie, 44 11.605 1-55  1 = 45 Raher stage cells  66 - Jie, 45 11.605 1-5  Total  Landed a  Commuted with BF with 300 sacks  and with 130 sacks neet cement of  sperations. Funned 1600 Phosphs  retained during 1st stage camenti  I understand that this plan of work must receive approx  ompany  The British-American 11 Pompany  ddress	delighter important proposed work)  cond 4/8 casing as follows:  E-E This, casing 4464.84  S-R This, casing 4464.84  at 2155  B-C This, casing 2464.84  at 2	Inc. should be seen to Gas 3-1:-61.