

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Harden
Lease No.	and the same
Unit	A

ress Notes of Control	990' 285, SUNDR	Y NOTICES	AND DEDODTE ON WELLS	2000. 11 (3)
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. STOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSE		THOTICES A	AND REPORTS ON WELLS	ega est
OTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING OTICE OF INTENTION TO SEARCH OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO HARMON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF SHORT OF SHORT OF SHORT OF SHORT OF SHORT				LE VE
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF REAMDONMENT SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [IN O. is located			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF R			The first of Allerting Casing	
SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [IN No. is located			OF RE-DIGELING OR REPAIR.	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19 Mill No. is located ft. from. No. (Range) (Meridian) (Pield) (County or Simbilivision) (State or Trill) PETAILS OF WORK In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hundelinglible, camenting points, and all other important proposed work) In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)			THE OWN OF ADAMBOTMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19. No. is located ft. from [N] line and ft. from [E] line of sec. (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Pield) (County or Subdivision) (State or Trib) PETAILS OF WORK In a names of and expected depths to objective sands; show class, weights, and longths of proposed casings; indicate hyudding libbs, comenting points, and all other important proposed work) In a name of and expected depths to objective sands; show class, weights, and longths of proposed casings; indicate hyudding libbs, comenting points, and all other important proposed work)				
Il No is located				
Il No is located	(in	NDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Il No is located			and the same	
Il Nois locatedft, from line andft, from line of sec	*		any so	, 19 🐠
(Field) (County or Subdivision) (State or Time) elevation of the correct above sea level is			(N)	
(Field) (County or Subdivision) (State or Time) elevation of the correct above sea level is	il INo is lo	ocated	line and ft. from line of sec.	. 5
(Field) (County or Subdivision) (State or Trilly) elevation of the correct state above sea level is	of Mi, Sautian			
elevation of the derries and above sea level is The ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hudding bbs, comenting points, and all other important proposed work) DETAILS OF WORK OIL COME COME COME COME COME COME COME COME	(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	Mi
elevation of the derrich seef above sea level is The ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hudding bbs, comenting points, and all other important proposed work) 11889 11890 118	Carlos Ca	No l	Armithe Hendard T	AFV.
DETAILS OF WORK In page 1 of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hudding by a comment ing points, and all other important proposed work) It is a second state of the second state	(Field)	(County	or Subdivision) (State or Territor)	Ber Ber
DETAILS OF WORK In names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate houdding by a comment ing points, and all other important proposed work) In points, and all other important proposed casings; indicate houdding by a comment of the points of the	elevation of the	above sea le	evel is 100 ft	1962
a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hundring bus, sementing points, and all other important proposed work) **PROPOSED TO STATE OF THE PROPOSED			49 av a	
a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hundring bus, sementing points, and all other important proposed work) **PROPOSED TO STATE OF THE PROPOSED			· · · · · · · · · · · · · · ·	gy Cirr
increase and health of \$53 feet. The spen halls pashers may not the liner and set \$1,000 and 1795 feet. The spen halls pashers may not the spen halls pashers may not the spen and set \$1,000 feet, sorth balls. Total health oil to recover including all may not be set in \$1,000 feet, sorth balls. The stall had still the second including all may be set at \$1,000 feet, sorth balls. The stall may pass, \$1,000 feet at \$1,000 feet, sorth balls. The stall may pass, \$1,000 feet at \$1,000 fee			ILS OF WORK \ \ OIL CO	
pany Standard C11 Suppose of Sense, A Stringer of California C11 Company CSS	names of and expected depti	hs to objective sands: show six	zes, weighte and leasthant	s, cement-
pany Standard C11 Company of Sente, A Stringen of California C11 Company Tess	names of and expected depti	hs to objective sands: show six	zes, weighte and leasthant	, coment
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I pany *** Tess ** Tess *	names of and expected depti	hs to objective sands: show six	zes, weighte and leasthant	, coment
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I pany *** Tess ** Tess *	names of and expected depti	hs to objective sands: show six	zes, weighte and leasthant	, coment
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I pany *** Tess ** Tess *	names of and expected depti mer penelupations it has the run and h limps and ant of nervals ships again	hs to objective sands: show six	zes, weighte and leasthant	, coment
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I pany *** Tess ** Tess *	names of and expected depti ing percentage in her was run and in linear and set of mercals Safe-and	hs to objective sands: show six	zes, weighte and leasthant	the set of
inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Inpany Standard 611 Company Tess Tess	names of and expected depti into penting adding it into their run and it into and subjectively and it in and it in its	hs to objective sands: show six	zes, weighte and leasthant	coment-
pany Standard Cfl Company of Tenns, A Division of California Cfl Company ress Pressur 'f'	e names of and expected depth May pare up and and a limits and make a limits and make a nervale Skypo-digg a call wand to had the start pump a	the to objective sands; show sing points, and all of the sands of the	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special proposed work as the pr	the set of
pany Standard Cfl Company of Tenns, A Division of California Cfl Company ress Pressur 'f'	names of and expected depti her perchapations if her was run and it liner and sat a mercals skips-says , no sand, and it it all used to its day. Not your at a oil. Long to	the to objective sands; show sing points, and all of the sands of the	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special proposed work as the pr	Che coment-
pany Standard Cfl Company of Tenns, A Division of California Cfl Company ress Pressur 'f'	e names of and expected depti her perclamenting it her was run and it liner and set of hervals Style-Sign i, no smal, and it it cil word to im dies. See your or d oil. Lank 72	the to objective sands; show air ing points, and all of the sands of t	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special proposed work as the pr	the set of
pany Standard Cfl Company of Tenns, A Division of California Cfl Company ress Pressur 'f'	names of and expected depti her performation if her was run and in linear and mak or nervals Shypodings is the sand, and it is the sand to he deat. Not your in it til. Lank 121	the to objective sands; show air ing points, and all of the sands of t	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special proposed work as the pr	the set of
pany Standard Cfl Company of Tenns, A Division of California Cfl Company ress Pressur 'f'	e names of and expected deptions of the participations of the large seed and the large seed seed seed and the large seed seed seed seed seed seed seed se	the to objective sands; show air ing points, and all of the sands of t	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special proposed work as the pr	the second
pany Standard Cfl Company of Tenns, A Division of California Cfl Company ress Pressur 'f'	names of and expected depti her personnecting a lar was run and a liner and set a nervals style-enging , no send, and is at all word to he day. Non your a d oil. Lank 18	the to objective sands; show air ing points, and all of the sands of t	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special proposed work as the pr	the trad
ress No. 1	nor performating it nor was run and it liner and my and and it moved, and it is an analysis and it is an an analysis and it is an an analysis and it is an an analysis and it is an anal	the to objective sands; show sing points, and all of the sands of the	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The spine halfs caread as backly, the spine halfs parameters were year on the spine halfs parameters were year on the spine halfs with \$100 km and a spine with \$100 km and	the set of
	nor year to make the read to be and	the to objective sands; show sing points, and all of the sands of the	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The spine halfs caread as backly, the spine halfs parameters were year on the spine halfs parameters were year on the spine halfs with \$100 km and a spine with \$100 km and	the set of
	the partnershing a liner and run and he liner and appearing a liner and he line and he lin	the to objective sands; show sing points, and all of the sands of the	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special case of the proposed proposed work of the pr	the set of
Manhore Tone	timer and a second a	the to objective sands; show sing points, and all of the sands of the	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special case of the proposed proposed work of the pr	the set of
	ter yestersting it nor was read to a liner and my a liner and my a mornals shifteness, and it is a line and to be a line and a lin	the to objective sands; show sing points, and all of the sands of the	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special case of the proposed proposed work of the pr	the set of
	times and a second a	the to objective sands; show sing points, and all of the sands of the	zes, weights, and lengths of proposed casings; indicate mudding job other important proposed work) The special case of the proposed proposed work of the pr	the set of