

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sauta	70	_
Lease No			_
Unit No	deen!d		_

	ł	CURSEOMENT	REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF SHOOT	ING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PL	_ANS	SUBSEQUENT	REPORT OF ALTERI	NG CASING	
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF	CURSECUENT	REPORT OF RE-DRI	LLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	CURSEQUENT	REPORT OF ABAND	ONMENT	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	ARY WELL HISTORY		
NOTICE OF INTENTION TO PULL OR	ALIER CASING				
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICA	TE ABOVE BY CHECK MARK	K NATURE OF REPOR	T, NOTICE, OR OTHE	R DATA)	
(11213)				erber 6	, 19.
well No. 5-6 is loca	ted 600 ft. from	$n_{-}$ $\begin{cases} S \\ S \end{cases}$ line an	d 739 ft. fr	rom [E] line o	sec. 15
Well 140.	n.acu d	(2) <b>-14</b>	H.M.P.M.	1	
cel mettes 15		(Range)	(Meridian)		
	(Twp.)				
(1/ Sec. and Sec. No.)	Sun Jane		<b>3</b>	(State on Territory)	
(Field)  The elevation of the derric	k floor above sea le	or Subdivision) evel is	KK.	(State or Territory)	
Underlassival	k floor above sea le	or Subdivision) evel is	KK.		
(Field)  The elevation of the derric  (State names of and expected depths  T.D 5050	k floor above sea le  DETA  to objective sands; show a ing points, and all	evel is	engths of proposed proposed work)		
(Field)  The elevation of the derric  (State names of and expected depths	k floor above sea le  DETA  to objective sands; show a ing points, and all	evel is	engths of proposed proposed work)		
(Field)  The elevation of the derric  (State names of and expected depths  7.D 5550	k floor above sea le  DETA  to objective sands; show a ing points, and all	evel is	engths of proposed proposed work)		
(Field)  The elevation of the derric  (State names of and expected depths  7.D 5550	k floor above sea le  DETA  to objective sands; show a ing points, and all	evel is	engths of proposed proposed work)		
(Field)  The elevation of the derric  (State names of and expected depths  7.D 5550	k floor above sea le  DETA  to objective sands; show a ing points, and all	evel is	engths of proposed proposed work)		
(Field)  The elevation of the derric  (State names of and expected depths  T.D. 5390  Oll freed with 40,0  become pressure 1906  treating pressure  25 byss  ped 30 subber ball se	k floor above sea le  DETA  to objective sands; show a ing points, and all  CO sand and if	evel is	engths of proposed proposed work)		
(Field)  The elevation of the derric  (State names of and expected depths  T.D. 5050  Oll fraced with 10,0  become pressure 1906  treating pressure  25 ton  pad 30 webber ball serion  in all serions  in all	k floor above sea le  DETA  to objective sands; show a ing points, and all  coopyrights and figures.	evel is	engths of proposed proposed work)	easings; indicate mu	
(Field)  The elevation of the derrick  (State names of and expected depths  T.D. 5350  Oll freed with 40,0  Advantage pressure 1906  treating pressure  as bys  ped 30 rebor ball services  All trees 5754 of 2	k floor above sea le  DETA  to objective sands; show a ing points, and all  coof sand and if	evel is	engths of proposed proposed work)		
(Field)  The elevation of the derrick  (State names of and expected depths  T.D. 5050  Old fraced with 50,00  become pressure 1906  treating pressure  treating pressure  25 ton  pad 50 rebor ball seconds of the second of the seconds of the seconds of the seconds of the second of the seconds of the second of the seconds of the second of the seconds of the second of the seconds of the second of the seconds of the second of the secon	k floor above sea le  DETA  to objective sands; show a ing points, and all  coof sand and if	evel is	engths of proposed proposed work)	easings; indicate mu	
(Field)  The elevation of the derric  (State names of and expected depths  T.D. 5050  Oil fraced with 10,0  More pressure 1900  treating pressure  treating pressure  181 jts., 5754 of 2  Institute pressure  5752	k floor above sea le  DETA  to objective sands; show a ing points, and all  CO and and 6  2550  2660  3/8* uning, h	evel is	(engths of proposed proposed work)	NOV 1 4 1906	dding jobs, cen
(Field)  The elevation of the derric  (State names of and expected depths  T.D. 5050  Oil fraced with 10,0  More pressure 1900  treating pressure  treating pressure  181 jts., 5754 of 2  Institute pressure  5752	k floor above sea le  DETA  to objective sands; show a ing points, and all  CO and and 6  2550  2660  3/8* uning, h	evel is	(engths of proposed proposed work)	NOV 1 4 1906	dding jobs, cen
(Field)  The elevation of the derrick  (State names of and expected depths  T.D. 5350  Oth freed with 40,0  Market presents 1906  treating presents  treating presents  1806  181 June, 5754  181 June, 5754  I understand that this plan of wather of 1	k floor above sea le  DETA  to objective sands; show a ing points, and all  CO and and 6  2550  2660  3/8* uning, h	evel is	(engths of proposed proposed work)	NOV 1 4 1906	dding jobs, cen
(Field)  The elevation of the derrick  (State names of and expected depths  T.D. 5350  Oth freed with 40,0  Market presents 1906  treating presents  28 type  1906  181 jte., 5754  182  Reserved minute 5753  Ling Minute 5753	k floor above sea le  DETA  to objective sands; show a ing points, and all  coopy sand and if  2550  2600  3/8* trains, in some sands, in sands, i	evel is	(engths of proposed proposed work)	NOV 1 4 1906	dding jobs, cen
(Field)  The elevation of the derrick  (State names of and expected depths  T.D. 5350  Oth freed with 40,0  Market presents 1906  treating presents  treating presents  1806  181 June, 5754  181 June, 5754  I understand that this plan of wather of 1	k floor above sea le  DETA  to objective sands; show a ing points, and all  CO sand and Co  2550  3/8* trains.  3/8* trains.  ork must receive approva	evel is	(engths of proposed proposed work)  Geological Survey b	NOV 1 4 1906	dding jobs, cen