		Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
Form 9-881 b (April 1952)	SUBMIT IN TRIPLICATE	Marin to
	UNITED STATES	***************************************
	EPARTMENT OF THE IN	TERIOR Allottoe
	$^{94}$   Geological survey	Lease No. 36-20-603-2023
OIL CON. C	om./	
Dist. 3		
SUND <del>RY N</del>	OTICES AND REPO	RTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	S SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER S		PORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR R	REPAIR WELL SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACI		PORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTE		WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WEL		
(INDICATE AE	Boye by Check Mark Nature of Report, N	OTICE, OR OTHER DATA)
	*	M
		<b>December 11.</b> , 19.63
Well No is locate	ed	ft. from E line of sec.
	, (~ )	<b>()</b>
IE SE Section 13	291 101	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
South Water Floor	San Jean	Herr Merches
(Field)	(County or Subdivision)	(State or Territory)
(Field)	San Jean	(State or Territory)
(Field)	(County or Subdivision)  oor above sea level isft.	State or Territory)
(Field) The elevation of the derrick flo	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK	(State or Territory)  5309 G. L.
(Field) The elevation of the derrick flo	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK	(State of Territory)  5339 0. Le
(Field)  The elevation of the derrick flo	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State of Territory)  5339 0. Le
(Field)  The elevation of the derrick flows:  State names of and expected depths to obtain	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State of Territory)  5339 0. Le
(Field)  The elevation of the derrick flow  (State names of and expected depths to ob.)  The base's PRTP base's and second depths to ob.)	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5300 C. L.  as of proposed casings; indicate mudding jobs, coment- ased work)
(Field)  The elevation of the derrick flow (State names of and expected depths to ob.  The base's Perp base's and second depths to ob.	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5300 C. L.  as of proposed casings; indicate mudding jobs, coment- ased work)
(Field)  The elevation of the derrick flow (State names of and expected depths to ob.  The block FRTD block of the derrick flow  Set 6-3te. 8-5/8" conting	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State of Territory)  5339 0. Le
(Field)  The elevation of the derrick flow (State names of and expected depths to ob.  TO \$1266's PRTD \$136's	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5300 C. L.  as of proposed casings; indicate mudding jobs, coment- ased work)
(Field)  The elevation of the derrick flow  (State names of and expected depths to ob.  The hadder PRTD hadder and see 130-jte. had consistent and 20 are, Latern).	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State of Territory)  5309 ° G. L.  Ins of proposed casings; indicate mudding jobs, coment- sed work)  R. Segular place 24 ea el.  Seaths (115 em. 50-50 Permix
(Field)  The elevation of the derrick flow  (State names of and expected depths to ob.  The hadder PRTD hadder and see 130-jte. had consistent and 20 are, Latern).	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State of Territory)  5309 ° G. L.  Ins of proposed casings; indicate mudding jobs, coment- sed work)  R. Segular place 24 ea el.  Seaths (115 em. 50-50 Permix
(Field)  The elevation of the derrick flow (State names of and expected depths to obtain the control of the derrick flow (State names of and expected depths to obtain the control of the	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5309 ° G. L.  In of proposed casings; indicate mudding jobs, coments and work)  M. Fegular place 25 ea el.  Sache (115 em. 50-50 Pennix  MP 19005; BSIP 1613-57/1 hr-5
(Field)  The elevation of the derrick flows  State names of and expected depths to ob.  The block of PBTD block of the derrick flows  Set 6-stee 8-5/6" coming and 20 cm. Letter).  Bot 71, 1070-83', tool of the derrick flows  Recovered 8 gales, cling	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State of Territory)  5309 ° G. L.  Ins of proposed casings; indicate mudding jobs, coment- sed work)  R. Segular place 24 ea el.  Seaths (115 em. 50-50 Permix
(Field)  The elevation of the derrick flows  State names of and expected depths to ob.  The high party high.  Set 6-jte. 8-5/8" easing and 30 are. Labor.  107 /1, h070-83', teel of the conveyed 8 gale. edl at 177 lk5-8/8 777 l74-96/	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5309 G. L.  In of proposed casings; indicate mudding jobs, coment- sed work)  M. Feynlar place 25 ca cl.  Sache (115 cm. 50-50 Possika  There in 5 minutes, massaged 278 M  HF 2000/2 2827 2613.55/A hr.;  The FRP 1972-16. Temp. 262.
(Field)  The elevation of the derrick flows  State names of and expected depths to ob.  The high party high.  Set 6-jte. 8-5/8" easing and 30 are. Labor.  107 /1, h070-83', teel of the conveyed 8 gale. edl at 177 lk5-8/8 777 l74-96/	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo  23-6-63-  24-63-  25-63-  26-63-	(State or Territory)  5309 ° G. L.  In of proposed casings; indicate mudding jobs, coments and work)  M. Fegular place 25 ea el.  Sache (115 em. 50-50 Pennix  MP 19005; BSIP 1613-57/1 hr-5
(Field)  The elevation of the derrick flows  State names of and expected depths to ob.  The habbers Peth habbers  Set 6-jtes 8-5/5° conting and 20 cm. Laters).  Ent /1, hope-83°, teel of the conting and 20 cm. Laters).  Core /1, hope-83°, teel of the conting and 20 cm. Laters).	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5309 G. L.  In of proposed casings; indicate mudding jobs, coment- sed work)  M. Feynlar place 25 ca cl.  Sache (115 cm. 50-50 Possika  There in 5 minutes, massaged 278 M  HF 2000/2 2827 2613.55/A hr.;  The FRP 1972-16. Temp. 262.
(Field)  The elevation of the derrick flow (Field)  State names of and expected depths to obtain the state of the second depths to obtain the second depths the second depths the second depths to obtain the second depths th	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5309' G. L.  In of proposed casings; indicate mudding jobs, coment- and work)  115 and 25 and 21.  125 and 50-50 Possels  127 1200/s 1827 1013-5/1 hr.;  129 1200/s 1827 1013-5/1 hr.;  129 1200/s 12
(Field)  The elevation of the derrick flows  (State names of and expected depths to obtain the state of the second	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5309' G. L.  In of proposed casings; indicate mudding jobs, coment- and work)  115 and 25 and 21.  125 and 50-50 Possels  127 1200/s 1827 1013-5/1 hr.;  129 1200/s 1827 1013-5/1 hr.;  129 1200/s 12
(Field)  The elevation of the derrick flow (State names of and expected depths to obtain the control of the derrick flow (State names of and expected depths to obtain the control of the	(County or Subdivision)  oor above sea level isft.  DETAILS OF WORK  jective sands; show sizes, weights, and length ing points, and all other important propo	(State or Territory)  5309' G. L.  In of proposed casings; indicate mudding jobs, coment- and work)  115 and 25 and 21.  125 and 50-50 Possels  127 1200/s 1827 1013-5/1 hr.;  129 1200/s 1827 1013-5/1 hr.;  129 1200/s 12

Title Diet. Seet.