For (I	m 9- Feb. 19	331 a 951)	34	oti	4
	ə \$				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Of	fice Jan	to Y	•
Leaso No	. C e	0472	
Unit	iullia	o-Pa	derel

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	3 1051
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	「「」 】 「 」 「 」 「 」 「 」 「 」 「 」 「 」 「 」 「
NOTICE OF INTENTION TO ABANDON WELL	U. S. MANNETON WAY
	FARGINE
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	September 16, 19.57
Calling—Sederal Vell No. 2 is located 1620 ft. fr	rom. [N] line and ?? ft. from W line of sec
Mark Santian A 24-1	The state of the s
(1/ Sec. and Sec. No.) (Twp.)	(Range) (Meritan)
(Field)	inty or Subdivision) (State of Territory)
	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
tate names of and expected depths to objective sands; sho ing points, and	on bottom at 3392' with 200 ax concert. Ann
tate names of and expected depths to objective sands; sho ing points, and fter setting 3392° of 55° Casing emp. Servey top of coment at 2050	on bottom at 3392' with 200 ax concert. Ann
tate names of and expected depths to objective sands; sho ing points, and flor setting 3392' of 55" Casing exp. Servey top of casent at 20% of new and after mashing out to 33	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) on bottom at 3392' with 200 ax cement. Ann or Tested 55 Casing with 700 for 30 Min. 172' F.B. TD. Tested 6k. So break. OIL CON. COM. OIST. 3
I understand that this plan of work must receive approximate names of and expected depths to objective sands; sho ing points, and floor extring 3392° of 52° Casing only. Survey top of commit at 20% of commit at	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) on bottom at 3392 with 200 ax camers. Tented 53 Casing with 700 for 30 kin. 172 T.B. TD. Tested 3k. 3b break. OIL CON. COM. OIST. 3 val in writing by the Geological Survey before obstations may be commenced.
I understand that this plan of work must receive approximate names of and expected depths to objective sands; sho ing points, and floor extring 3392° of 55° Casing ent. Servey top of commit at 20% of commit at	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) on bottom at 3392 with 200 ax camers. Tented 53 Casing with 700 for 30 kin. 172 T.B. TD. Tested 3k. 3b break. OIL CON. COM. OIST. 3 val in writing by the Geological Survey before obstations may be commenced.
tate names of and expected depths to objective sands; sho ing points, and flor setting 3392' of 55" Casing exp. Servey top of casent at 20% of new and after mashing out to 33	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) an bottom at 3392 with 200 ax camers. Tested 3: Casing with 700 for 30 kin. 72
I understand that this plan of work must receive approximately and the second s	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) an bottom at 3392 with 200 ax camers. Tested 3: Casing with 700 for 30 kin. 72
I understand that this plan of work must receive approximately	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) an bottom at 3592 with 200 ax camers. Tested 5. Casing with 700 for 30 kin. 72