

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Lease No. Unit Gant) .

OTICE OF INTENTION TO DRILL	L	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHAN		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST	WATER SHUT-OFF	1 11
TICE OF INTENTION TO RE-DI	RILL OR REPAIR WELL	
FICE OF INTENTION TO SHOO	T OR ACIDIZE	
ICE OF INTENTION TO PULL	OR ALTER CASING	
ICE OF INTENTION TO ABAN	DON WELL	Perforation
		Send Crop
(IN	DICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
stle ope		, 19 <b>g</b>
	1	<b>F</b>
No is lo	ocated <b>390</b> ft. from	$m = {S \atop S}$ line and 1230 ft. from $W$ line of sec. 13.
Market and the Mark	- Californ	
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)
l: Alanee	Say: Atan	
(Field)	(County	y or Subdivision) (State or Territory)
	DETA	evel isft.  AILS OF WORK  bizes, weights, and lengths of proposed casings; indicate mudding jobs, cement of the important proposed work)
names of and expected depth	DETA hs to objective sands; show sing points, and all	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer  other important proposed work)
e names of and expected depth Surveind 5-1/22 C. Al of 205. C-fraced through 20 galls, water to the Brenkdown pr	DETA hs to objective sands; show a ing points, and all  casing 2215  fill, 33,600 gs  casing 1705	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer  other important proposed work)  - 2200 with 1 shots per foot for  1 - 2220 with 3,000 pend - with  also water treating 5,000 gale, water  less 12006 - Min. 12006. Injection
a names of and expected depth of the plan	DETA hs to objective sands; show a ing points, and all  casing 2215  fill, 33,600 gs  casing 1705	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer  other important proposed work)  - 2200 with 1 shots per foot for  1 - 2220 with 3,000 pend - with  also water treating 5,000 gale, water  less 12006 - Min. 12006. Injection
names of and expected depth of the plan of	DETA hs to objective sands; show a ing points, and all  casing 2215  fill, 33,600 gs  casing 1705	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer  other important proposed work)  - 2200 with a shots per foot for  1 - 3220 with 3,000 pend - with  i.s. water treating, 5,000 gale, water  i.s. 12005 - Min. 12007. Injection
defraced through the Brankform part to the Brankform part to the Brankform part to the Brankform part to	DETA hs to objective sands; show a ing points, and all  casing 2215  fill, 33,600 gs  casing 1705	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer  other important proposed work)  - 2200 with 1 shots per foot for  1 - 2220 with 3,000 pend - with  also water treating 5,000 gale, water  less 12006 - Min. 12006. Injection
names of and expected depth	DETA hs to objective sands; show a ing points, and all  casing 2215  fill, 33.600 gs  resure 1700  work must receive approval in	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer  other important proposed work)  - 2200 with 1 shots per foot for  1 - 2220 with 3,000 pend - with  also water treating 5,000 gale, water  less 12006 - Min. 12006. Injection

