	DEPA	RTMENT OF THE INTER	SUBMIT IN TRIPLIC, T (Other instructions c. RIOR verse side)	5. LEASE DESIGNATION AND SERIAL NO.
		GEOLOGICAL SURVEY	* .	LC 031620PR(10)
		IOTICES AND REPORTS		
(Do not u	use "API	proposals to drill or to deepen or plug PLICATION FOR PERMIT—" for such	proposals.)	
	λs []	······		7. UNIT AGREEMENT NAME
WELL WELL OTHER 2. NAME OF OPERATOR				N.M.F.U. 8. FARM OR LEASE NAME
Continental Oil Company				SEMU Permian
ADDRESS OF OF	PEBATOR	company		9. WELL NO.
Box_460	, Hobbs,	New Mexico 88240	·····	45
 LOCATION OF W See also space At surface 	ELL (Report local 17 below.)	tion clearly and in accordance with an	ly State regulrements.*	10. FIELD AND FOOL, OR WILDCAT NMFU Field
	$I_{\rm c}$ and 108	80' FEL, Sec. 13, T	-205 B-37E	Skages Grayburg S. A 11. SEC., T., E., M., OR BLE. AND SURVEY OR ABBA FOO.
		Mexico N.M.P.M.		
				Sec. 13, T-20S, R-37
14. PERMIT NO.		15. ELEVATIONS (Show whether 3554 D.F.	DF, RT, GR, etc.)	12. COUNTY OB PARISH 13. STATE Lea N.M.
			***************	LIGA Nollo
16.	Check	k Appropriate Box To Indicate	Nature of Notice, Report, o	r Other Data
	NOTICE OF	INTENTION TO:	SUBS	EQUENT REPORT OF:
TEST WATER	SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TR	EAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACI REPAIR WELL		ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
		to Injection x	(NOTE: Report resi	ults of multiple completion on Well mpletion Report and Log form.)
17. DESCRIBE PROP proposed w nent to this	OSED OR COMPLETH ork. If well is d work.)*	ED OPERATIONS (Clearly state all pertin lirectionally drilled, give subsurface lo	ent details, and give pertinent da cations and measured and true ver	tes, including estimated date of starting any rtical depths for all markers and zones perti-
nent to this	It is ion with	proposed to conver the Skaggs Pool Wa	t the above subje terflood using th	ct well to injection in a following procedure:
nent to this	It is ion with 1. Ri 2. St 3. Af	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'.	t the above subje terflood using th ubing and lay dow n down casing unt up, cleanout to	ct well to injection in the following procedure: on same. til well pressures up. T.D. of 3890', deepen
nent to this	It is ion with 1. Ri 2. St 3. Af 25 4. Ru	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio	t the above subje terflood using th ubing and lay dow n down casing unt up, cleanout to ing w/pkr. set @	ct well to injection in the following procedure: on same. til well pressures up. T.D. of 3890', deepen
nent to this	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
nent to this	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: on same. til well pressures up. T.D. of 3890', deepen
connect	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
connect	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
connect	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
connect	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
connect	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
connect	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
connect	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. in cement-lined tub esume water injecti	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
work.	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re A supp	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. In cement-lined tub esume water injection plemental report wi	t the above subject terflood using the ubing and lay down of the up, cleanout to the u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
work.	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re A supp	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures b' to 3915'. an cement-lined tub esume water injection olemental report wi	t the above subject terflood using the ubing and lay down of the up, cleanout to the up, cleanout the up, cleanout to the up, cleanout the up,	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'.
work.	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re A supp	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures 5' to 3915'. In cement-lined tub esume water injection olemental report wi	t the above subjectorflood using the ubing and lay down n down casing unt up, cleanout to ing w/pkr. set @ on. 11 be submitted u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'. Apon completion of this
work.	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re A supp tor Federal or Sta	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures b' to 3915'. in cement-lined tub esume water injection plemental report wi	t the above subjectorflood using the ubing and lay down n down casing unt up, cleanout to ing w/pkr. set @ on. 11 be submitted u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'. Apon completion of this
work.	It is ion with 1. Ri 2. St 3. Af 25 4. Ru 5. Re A supp tor Federal or Sta	proposed to conver the Skaggs Pool Wa ig up, pull rods, t tart water injectio fter well pressures b' to 3915'. in cement-lined tub esume water injection plemental report wi	t the above subjectorflood using the ubing and lay down n down casing unt up, cleanout to ing w/pkr. set @ on. 11 be submitted u	ct well to injection in the following procedure: In same. Til well pressures up. T.D. of 3890', deepen 3916'. upon completion of this