Form 9-331 (Mag 1963)	- 40. 0. 0. 0. 0024 JNITED STAT	FS	SUBMIT IN IPLIC		Form approved.	
(May 1963) DEF	PARTMENT OF THE		R (Other instructions of verse side)	n re-	Budget Bureau 5. LEASE DESIGNATION AN	No. 42-R142
	GEOLOGICAL SU	IRVEY	<del></del>		MI-08529	
SUNDRY	NOTICES AND REP	PORTS OI	N WELLS		6. IF INDIAN, ALLOTTEE (	R TRIBE NAM
(Do not use this form fo Use ".	or proposals to drill or to deep APPLICATION FOR PERMIT	en or plug bac " for such prop	ek to a different reservoir. Dosals.)		NONE	• · *
I. OIL GAS Later Injection 1017					7. UNIT AGREEMENT NAM	
WELL WELL OTHER Water Injection well 2. NAME OF OPERATOR					Square Lake "3	<u>l" Unit</u>
	TEXACO Inc.				Square Lake "3	1ª init.
3. ADDRESS OF OPERATOR					9. WELL NO.	- 01110
F. O. Box 728 - Hobbs, New Mexico 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					4231 10. FIELD AND POOL, OR	
At surface			- 		Souare Lake	WILDCAT
Well located 1980	from the test Lir	ne. and 🕈	1/0 <b>101</b> from the <del>S</del>	JA J	11. SEC., T., E., M., OR BLE SUBVEY OR ABEA	S. AND
Line of Section 3.	1, T-16-S, R-30-E,	Eddy Cou	nty, New Mexico.			-
14. PERMIT NO.	15. ELEVATIONS (Show				Sec. 31, T-16-	S, R-30- 13. state
Regular	3712				Eddy	: N. M.
.6. Ch	eck Appropriate Box To I	ndicate Not	tute of Natice Report			
	OF INTENTION TO:				T REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING WE	
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CASI	
SHOOT OR ACIDIZE	ABANDON <sup>®</sup>		SHOOTING OR ACIDIZING		ABANDONMENT	·
(Other)	CHANGE PLANS				<u>Mater Injection</u>	
The following work	< has been complete	ed on sub;	ject well:	dates, inc vertical d		of starting al nd zones per
The following work	<pre>c has been complete g unit, pull rods a</pre>	ed on sub;	ject well:	dates, inc vertical d	cluding estimated date of depths for all markers a	of starting al nd zones per
The following worl 1. Rig up pulling with sand pump	<pre>c has been complete g unit, pull rods a p.</pre>	ed on subj und tubing	ject well: g. Clean well t	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750' of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; and tubing plastic tu	ject well: g. Clean well t ubing with baker	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750' of i	<pre>c has been complete g unit, pull rods a p.</pre>	ed on sub; and tubing plastic tu	ject well: g. Clean well t ubing with baker	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750' of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; and tubing plastic tu	ject well: g. Clean well t ubing with baker	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750' of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; and tubing plastic tu	ject well: g. Clean well t ubing with baker	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750' of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; und tubing plastic tu for water	ject well: g. Clean well t ubing with baker r injection.	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750; of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; und tubing plastic tu for water	ject well: g. Clean well t ubing with baker	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750; of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; und tubing plastic tu for water	ject well: g. Clean well t ubing with baker r injection.	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750; of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; and tubing plastic tu for water R S S 903	ject well: g. Clean well t ubing with baker r injection.	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750; of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; und tubing plastic tu for water R S C SC1	ject well: g. Clean well t ubing with baker r injection.	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
The following work 1. Rig up pulling with sand pump 2. Ran 2750' of i	<pre>c has been complete g unit, pull rods a b. internally coated p</pre>	ed on sub; und tubing plastic tu for water R S C SC1	ject well: g. Clean well t ubing with baker r injection.	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
<pre>heat to this work.). The following worl 1. Rig up pulling with sand pump 2. Ran 2750! of i 3. Total Depth -</pre>	<pre>c has been complete g unit, pull rods a b. internally coated p 2850;, well ready</pre>	ed on sub; und tubing plastic tu for water R S C SC1	ject well: g. Clean well t ubing with baker r injection.	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total dept	of starting al nd zones per
<pre>hent to this work.). The following worl 1. Rig up pulling with sand pump 2. Ran 2750. of i 3. Total Depth -</pre>	c has been complete g unit, pull rods a internally coated p 2850°, well ready	ed on sub; and tubing plastic tu for water GC GC SC ARTES	ject well: g. Clean well t ubing with baker r injection. 2 1967 . C. C. stant District	dates, incrementation vertical d	cluding estimated date of lepths for all markers a o', total dept ion packer.	of starting an nd zones per
<ul> <li>hent to this work.).</li> <li>The following worl</li> <li>1. Rig up pulling with sand pump</li> <li>2. Ran 2750' of i</li> <li>3. Total Depth -</li> </ul> 8. I hereby certify that the fore SIGNED	c has been complete g unit, pull rods a internally coated p 2850°, well ready	ed on sub; and tubing plastic tu for water GC GC SC ARTES	ject well: g. Clean well t ubing with baker r injection.	dates, incrementation vertical d	cluding estimated date of lepths for all markers a 0', total depti ion packer.	of starting al nd zones per
<ul> <li>hent to this work.).</li> <li>The following worl</li> <li>1. Rig up pulling with sand pump</li> <li>2. Ran 2750' of i</li> <li>3. Total Depth -</li> </ul> 8. I hereby certify that the fore SIGNED	c has been complete g unit, pull rods a internally coated p 2850°, well ready 2850°, well ready	ed on sub; und tubing plastic tu for water GC GC GC Sup	ject well: g. Clean well t ubing with baker r injection. 2 1967 . C. C. stant District	dates, incrementation vertical d	cluding estimated date of lepths for all markers a o', total depti ion packer. DATB October	of starting an nd zones per
<ul> <li>hent to this work.).</li> <li>The following worl</li> <li>1. Rig up pulling with sand pump</li> <li>2. Ran 2750! of i</li> <li>3. Total Depth -</li> <li>8. I hereby certify that the fore signed for Following of Si</li></ul>	c has been complete g unit, pull rods a internally coated p 2850°, well ready 2850°, well ready	ed on sub; and tubing plastic tu for water GC GC SC ARTES	ject well: g. Clean well t ubing with baker r injection. 2 1967 . C. C. stant District	dates, incrementation vertical d	cluding estimated date of lepths for all markers a o', total dept ion packer.	of starting an nd zones per
<ul> <li>hent to this work.).</li> <li>The following worl</li> <li>1. Rig up pulling with sand pump</li> <li>2. Ran 2750! of i</li> <li>3. Total Depth -</li> <li>8. I hereby certify that the fore signed with the fore for Fueral of Signed with the fore signed wi</li></ul>	c has been complete g unit, pull rods a internally coated p 2850; well ready 2850; well ready	ed on sub; und tubing plastic tu for water GC GC GC Sup	ject well: g. Clean well t ubing with baker r injection. 2 1967 . C. C. stant District	dates, incrementation vertical d	cluding estimated date of lepths for all markers a of , total depti ion packer. DATE October	of starting an nd zones per
<ul> <li>hent to this work.).</li> <li>The following worl</li> <li>1. Rig up pulling with sand pump</li> <li>2. Ran 2750! of i</li> <li>3. Total Depth -</li> <li>8. I hereby certify that the fore signed with the fore for Fueral of Signed with the fore signed wi</li></ul>	c has been complete g unit, pull rods a o internally coated p 2850°, well ready 2850°, well ready 2850°, well ready Trave aymond take office use)	ed on sub; and tubing plastic tu for water GC GC GC GC GC GC GC GC GC GC GC GC GC	ject well: g. Clean well t ubing with baker r injection. 2 1967 . C. C. stant District	dates, incrementation vertical d	cluding estimated date of lepths for all markers a o', total depti ion packer. DATB October	of starting an nd zones per