Form 9-331 (May 1963)

## DEPARTMENT OF THE INTERIOR SUBMIT IN THE LICATE Budget Bureau No. 42-101424 | Other Instructions on reverse side | 5. LEASE DESIGNATION AND STRIAL NO. |

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Carry les

	LC-070341
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a difference "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ACLOSTED OR TRIBE NAME of reservoit.
1. OID CAS TO CAS	7. UNIT AGREEMENT NAME
WELL NAME OF OPERATOR	8. FARM OR LEASE NAME
Vestern States Producing Company OCT   1	Poker Lake Unit
3. ADDRESS OF OPERATOR	9. WELL NO.
000 Building of the Southwest Midland, Tekas	.7 <b>97</b> 01 38
1. Convector of Well (Report location clearly and in accordance with any State of the See also space 17 below.) At surface	Corral (Canyon) Delaware
900' FEL & 330' FNL, Section 19, T-25-S,	11. SEC., T., B., M., OR BLE. AND SURVEY OR AREA
R-30-E,	Sec. 19, T-25-S,
	R-30-E
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
3209' KDB	Eddy New Mexic
16. Check Appropriate Box To Indicate Nature of Not	tice, Report, or Other Data
NOTICE OF INTENTION TO:	
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER	SHUT-OFF REPAIRING WELL
FRACTORE TREAT	RE TREATMENT ALTERING CASING
SHOOT OR ACTULES	NG OR ACIDIZING ABANDONMENT*
REPAIR WELL CHANGE PLANS (Other)	) Norz: Report results of multiple completion on Weil ampletion or Recompletion Report and Log form.)
1. Pulled and warehoused rods and pump.	
2. Unseated tubing anchor and spotted 20 sa	ack cement plug from 3609' back
<ul><li>2. Unseated tubing anchor and spotted 20 sate to 3345'.</li><li>3. Cut off casing at 2535'.</li></ul>	ack cement plug from 3609' back
to 3345'.	
to 3345'.  3. Cut off casing at 2535'.	point back to 2435'.
to 3345'.  3. Cut off casing at 2535'.  4. Spotted 20 sack cement plug at cut off p	point back to 2435'.  ack to 675'.  to surface.
to 3345'.  3. Cut off casing at 2535'.  4. Spotted 20 sack cement plug at cut off plus at cut	point back to 2435'.  ack to 675'.
to 3345'.  3. Cut off casing at 2535'.  4. Spotted 20 sack cement plug at cut off plug strom 800' back.  5. Spotted 20 sack cement plug from 800' back.  6. Spotted 5 sack cement plug at 25' back to	point back to 2435'.  ack to 675'.  to surface.
to 3345'.  3. Cut off casing at 2535'.  4. Spotted 20 sack cement plug at cut off plug.  5. Spotted 20 sack cement plug from 800' back.  6. Spotted 5 sack cement plug at 25' back to plug.  7. Removed head and welded on plate.  8. Set dry hole marker and cleaned location.	point back to 2435'.  ack to 675'.  to surface.
to 3345'.  3. Cut off casing at 2535'.  4. Spotted 20 sack cement plug at cut off plug strong	point back to 2435'.  ack to 675'.  to surface.
3. Cut off casing at 2535'.  4. Spotted 20 sack cement plug at cut off plug at 20 sack cement plug from 800' back of a spotted 5 sack cement plug at 25' back of a spotted 5 sack	point back to 2435'.  ack to 675'.  to surface.
to 3345'.  3. Cut off casing at 2535'.  4. Spotted 20 sack cement plug at cut off plug.  5. Spotted 20 sack cement plug from 800' back.  6. Spotted 5 sack cement plug at 25' back to the sack cement plug at 25'	point back to 2435'.  ack to 675'.  to surface.