	Form C-107
SANTA FE / NEW MEXICO OIL CONSERVATION COMMIS	Supersedes 61! 6-102 and 6-103 SION
FILE /-	Effective [4]-65
U.S.G.S.	ja. Indicate il 1500 il Londoc
DEFIATOR 7	State Oil 3 Clas Lease No.
OPERATOR 13	5. State Off 5 class E-sise No.
SUNDRY NOTICES AND REPORTS ON WELLS [56 NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RE USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)	
OIL GAS OTHER.	7. Unit Agreement Name
Petroleum Corgoration of Texas	8. Furm or Lease Hane  Royal Duke State
3. Address of Greator	9. Well No.
Draver B, Artesia, New Nexico	10. Field amail col, or Wildeat
Pootage not available une and une and	FEET FROM CLARE
88	NAPM.
15, Elevation (Show whether DF, RT, GR, etc.)	
13. Elevation (Snow whether Dr., RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice,	
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	AL"ERING CASING
TEMPORARILY ABANDON COMMENCE DRILLING	OPNS. PLUG AND ABANDONMENT
FULL OF ALTER CASING CHANGE PLANS CASING TEST AND CEN	BOL TNAN
OTHER	
entre Proposed of Completed Operations (Clearly state all pertinent details, and give pertinen	t dates including estimated date of starting any proposed
KOTE, SEE RULE 1103.	and the state of t
1 Press 16 contraction 2 to the PD 00121	<b>\$</b> \$\$\$ 212 24
1. Pump 35 sack cement plug to 20 20401.	
fr man	
2. Pressure test plug.	
	JAN 3 1 1965
<ol> <li>Pressure test plug.</li> <li>Cut off and pull recoverable easing.</li> </ol>	JAM T 1 1985
• •	JAMR 1 1985
<ol> <li>Cut off and pull recoverable easing.</li> <li>Load hole with 10# mud.</li> </ol>	MI - SIA, DYYJOE
<ol> <li>Cut off and pull recoverable easing.</li> <li>Load hole with 10# mud.</li> <li>Spot 25 sack cement plug at bottom of surface</li> </ol>	oe casing with 2" tubing.
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<ol> <li>Cut off and pull recoverable easing.</li> <li>Load hole with 10# mud.</li> <li>Spot 25 sack cement plug at bottom of surface.</li> <li>Put 5 sack cement plug and pipe marker in to</li> </ol>	oe casing with 2" tubing.
<ol> <li>Cut off and pull recoverable easing.</li> <li>Load hole with 10# mud.</li> <li>Spot 25 sack cement plug at bottom of surface.</li> <li>Put 5 sack cement plug and pipe marker in to</li> </ol>	oe casing with 2" tubing.
3. Cut off and pull recoverable easing. 4. Load hole with 10# mud. 5. Spot 25 sack cement plug at bottom of surface. 6. Put 5 sack cement plug and pipe marker in to	ce casing with 2" tubing.  op of hole.
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