SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION	Form C-103 Supersedes Old C-102 and C-103 Effective 1-1-65
U.S.G.S. LAND OFFICE OPERATOR	5a. Indicate Type of Leaso State X Fee 5. State Oil & Gas Lease No.
	B-10077
SUNDRY NOTICES AND REPORTS ON WELLS (BO NOT USE THIS FORM FOR EROPOWALS TO PHILL ON TO ELLERIN CHIPLED DACK TO A DIFFERENT RESERVOIR. 1. 61. 645	7. Unit Agreement Name
WELL ST WELL OTHER- 2. Name of Operator	
TEXACO Inc. 3. Address of Operator P. O. Box 728, Hobbs, New Mexico 88240 3. Location of Well UNIT LETTER N 660 FEET FROM THE South LINE AND 1980 FEET FROM	8. Form or Lease Name N.M. BV State NCT-
	9. Well No.
	10. Field and Pool, or Wildcat
	Thedondanahad
THE West LINE, SECTION 26 TOWNSHIP 13-8 RANGE 33-E NMP	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or C	Lea
PULL OR ALTER CASING CASING TEST AND CEMENT JOB	- .
OTHER	
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703.	ng estimated date of starting any proposed
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1603.	C Csg.
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1. Rig up. Install BOP. 2. Drill out CIBP @ 6200'. 3. Set CIBP @ 9550'. Spot 35' plug (4 sx.) on plug. 4. Set CIBP @ 5550'. Spot 35' plug (4 sx.) on plug. 5. Cut 5½" OD csg @ 4488'. Pull 141 Jts. 5½" OD 17# LT& 6. Spot following cement plugs: 35 sacks - Top 4735' Bottom 4835' 35 sacks - Top 4738' Bottom 4538' 35 sacks - Top 4000' Bottom 4100' 30 sacks - Top 2200' Bottom 2300' 30 sacks - Top 1400' Bottom 1500' 10 sacks - Top Surface Bottom 10'	C Csg.
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including work) SEE RULE 1703. 1. Rig up. Install BOP. 2. Drill out CIBP @ 6200'. 3. Set CIBP @ 9550'. Spot 35' plug (4 sx.) on plug. 4. Set CIBP @ 5550'. Spot 35' plug (4 sx.) on plug. 5. Cut 5½" OD csg @ 4488'. Pull 141 Jts. 5½" OD 17# LT& 6. Spot following cement plugs: 35 sacks - Top 4735' Bottom 4835' 35 sacks - Top 4438' Bottom 4835' 35 sacks - Top 4000' Bottom 4100' 30 sacks - Top 2200' Bottom 2300' 30 sacks - Top 1400' Bottom 1500' 10 sacks - Top Surface Bottom 10' 7. Install Dry Hole marker & clean location. Well P & A	C Csg.
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RECEIVED

APR 2 2 1976
CL CONSERVATION COMM.
HOBBS, N. M.