

DRILLING WELL PROGNOSIS

WELL NAME Carson Unit No. 202
 TYPE WELL Production Dept. Development
 FIELD/AREA Nipp Pictured Cliffs/Bisti

APPROX. LOCATION (SUBJECT TO SURVEY) 790' FNL & 1100' FEL, Sec. 10, T25N, R12W
San Juan County, New Mexico
 EST. G. L. ELEVATION 6232' PROJECTED TD 1200' OBJECTIVE Pictured Cliffs

OLE SIZE	CASING PROGRAM	LOGGING PROGRAMS	MAX DEV.	DEPTHS AND FORMATION TOPS	SPECIAL INSTRUCTIONS
3 3/4"	7"			Surface Csg 120'	SAMPLES: 30': Surface Casing to 1000' 10': 1000' to T.D.
5 1/4"	2 7/8" Tubing			Farmington 485' (+5750') Fruitland 1070' Coal (+5165') Pictured Cliffs 1120' (+5115') T.D. 1200' (+5034')	CORES: None DST's: None DEVIATION CONTROL If a survey is greater than 3° contact Division Drilling Superin- tendent. CEMENT 7": * Class "B" w/2% CaCl ₂ , W.O.C. * 18 hrs. 2 7/8": Light, tail in w/50:50 pozmix MUD * Circulate to Surface 0-120': Spud Mud 120'-1070': Fresh Water, gel as needed 1070'-T.D.: Fresh Water, gel as needed API filtrate ≤ 10 cc.

ORIGINATOR: REO R. E. OpilaDATE 10/16/79
Revised

ATTACHMENT D

ENGINEERING APPROVAL

PETROLEUM:

OPERATIONS APPROVAL: