

API
 WELL NO. _____
 STATE Nevada COUNTY OR PARISH White Pine
 SURVEY 16 BLK 19N ABST.
 LSD SEC 16 TWP 19N RGE 6E
 COMPANY TENNECO
 WELL NO. 4 FARM Cores Hole
 FT. FR. LINES. N 2310 E 2310 S. W.
 ELEV. 6580 PRODUCING FORMATION OLDEST PENETRATED Ely ls.
 IP OIL OR GAS COMM DRIG 6-24-70 COMP 7-1-70
 REMARKS ELEC. LOG PROGRAM
TYPE FROM 10
GR 0 690
RBL 630 690

LOGGED BY J. S. Sollers DATE 7-1-70

LEGEND

OIL	LIMESTONE
DEAD OIL	DOLOMITE
GAS	TERRIGENOUS ROCKS
WATER (DST)	INDICATE TYPE
	<0.004 mm. Lutite 0.004 - 0.062 Shale 0.062 - 0.2 mm. Anomie >0.2 mm. Rudite
	(Includes equivalent size grades)
	SIZE GRADES

Paleontologic Symbols	Oil Shales	Grey	Black	Brown	Red	Green
	Clay	Chert	Chert	Chert	Chert	Salt
	Calcareous	Calcareous	Calcareous	Calcareous	Calcareous	Bentonite
	Anhydrite	Anhydrite	Anhydrite	Anhydrite	Anhydrite	Pyroclastic
	Pyrite	Pyrite	Pyrite	Pyrite	Pyrite	
	Glaucocrite	Glaucocrite	Glaucocrite	Glaucocrite	Glaucocrite	
	Accessories	Accessories	Accessories	Accessories	Accessories	
	Unconformity	Unconformity	Unconformity	Unconformity	Unconformity	
	Fault	Fault	Fault	Fault	Fault	
	System boundary					
	Formation boundary					
	Very Porous					
	Porous	Porous	Porous	Porous	Porous	
	Slightly Por.					
	Trace	Trace	Trace	Trace	Trace	

STRATIGRAPHIC NAMES (See manual)

TIME RATE SCALE (see manual)

1 2 3 4 5 6 7 8 Written description / Div (10 cwt) = mm.

Datritus, ls., buff orange, fd. Chs.

ls., buff, orange, thin to semi dia. w/ calcite veins

Tr. Buff. fd. chit. ls.

ls., pink, tan, orange, fd to vfg, slightly w/ aper.

ls., fd to mfg, all foas, w/ tan chit.

ls., fd to mfg, tan, buff, orange fd/buff to tan chit.

ls., buff, fd, mfg, tan, fd/buff, fd.

ls., yellow-brown, fd to mfg, fd.

ls., yellow-brown, fd to mfg, fd.

ls., buff, fd, mfg, tan, fd.

ENVIRONMENT (PENCIL)

Core #1, 644-648

Rec: 4

Core #2, 710-712

Rec: 2