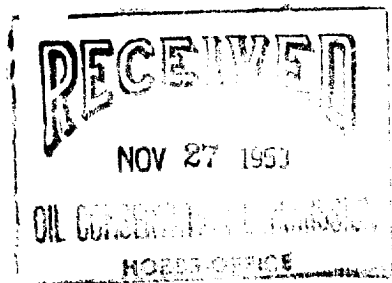


WILLIAMSON NO. 2
C NE NW of Section 23-21S-37E
Lea County, New Mexico



Elevation: 3403' D.F.
3392' G.L.

Depth of Production String: 6456'

Total Depth: 6600'

Open Hole: 144'

Plug Back Depth: 5675'

Perforations:

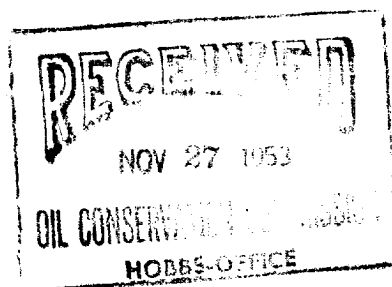
5554' - 5574' - 80 shots
5586' - 5612' - 104 shots

Formation Tops:

San Andreas	-	3975'
Base San Andreas	-	5139'
Glorietta	-	5170'
Blinebry	-	5584'
Tubb	-	6135'
Drinkard	-	6425'

SAMPLE LOG

WILLIAMSON NO. 2
C NE NW of Section 23-21S-37E
Lea County, New Mexico



<u>Depth</u>	<u>Description</u>
2400 - 2410	Salt and anhydrite
2410 - 2550	Anhydrite and red shale
2550 - 2570	Anhydrite and red shale and trace sand
2570 - 2580	Brown dolomite
2580 - 2670	Anhydrite, red shale and sand
2670 - 3090	Anhydrite and brown dolomite
3090 - 3610	Anhydrite, dolomite and red and green shale
3610 - 3700	As above with traces of sand
3700 - 3810	Grey-tan finely crystalline to dense dolomite
3810 - 3930	Buff finely crystalline dolomite, traces sand
3930 - 3970	Buff dolomite, 10% porosity and light stain
3970 - 4010	Buff dolomite tight
4010 - 4038	Cored
4038 - 4210	Grey-tan dolomite, good porosity, water bearing
4210 - 4480	Grey-brown argillaceous dolomite
4480 - 5140	Brown-medium to coarse crystalline dolomite, Very porous, no stain
5140 - 5152	Grey finely crystalline dolomite, 10% porosity and trace light stain
5152 - 5170	As above
5170 - 5190	Tan medium crystalline dolomite. Trace fine sandy siltstone
5190 - 5470	Brown dolomite
5470 - 5520	Brown dolomite and traces fine sand
5530 - 5570	Brown dolomite and traces black shale
5570 - 5583	Brown dolomite and traces black shale and sand
5583 - 5620	Cored
5620 - 5700	Buff dolomite, fair to good porosity
5700 - 6130	Buff finely crystalline dolomite
6130 - 6150	As above with traces green siltstone
6150 - 6220	Buff finely crystalline dolomite. Traces fine porosity
6220 - 6270	As above with traces fine sand
6270 - 6430	Tan dense dolomite
6430 - 6456	Cored
6456 - 6600	Buff-tan fine to medium crystalline dolomite rare traces of stain, no visible porosity