



New Mexico Office of the State Engineer

Water Column/Average Depth to Water

(quarters are 1=NW 2=NE 3=SW 4=SE)

(quarters are smallest to largest) (NAD83 UTM in meters)

(In feet)

POD Number	Sub basin	Use	County	Q Q Q			Sec	Tws	Rng	X		Depth Depth Water			
				64	16	4				Y	Well	Water	Column		
C 00028	IRR	ED	ED	4	1	2	06	23S	27E	572824	3578207*	200			
C 00028 S	IRR	ED	ED	3	1	2	06	23S	27E	572624	3578207*	231	190	41	
C 00624	DOM	ED	ED		2	06	23S	27E	572932	3578106*	300				
C 02151	DOM	ED	ED	4	3	06	23S	27E	572341	3577095*	196	130	66		
Average Depth to Water:											160 feet				
Minimum Depth:											130 feet				
Maximum Depth:											190 feet				

Record Count: 4

PLSS Search:

Section(s): 6

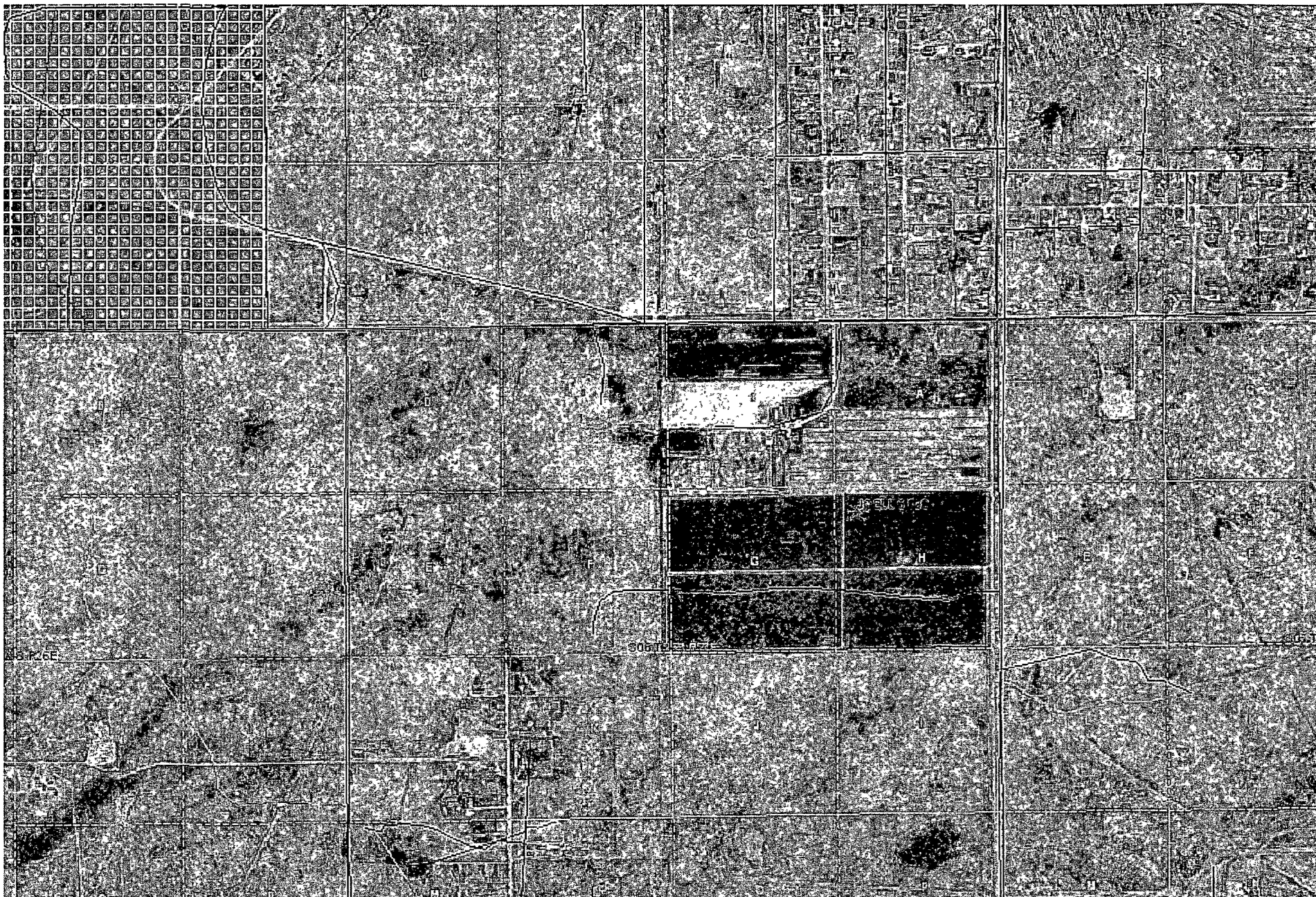
Township: 23S

Range: 27E

*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

Devon Joell 6 - 002



Oil Conservation Division

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mlb

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