VERDE GRAND WILL NO.	E INC. FOULAGE LOCATION	AZTEC STATE STATE	COM TUWNSHLP	RANGE
	0 FOL:560FWL	18	165	
				· · · · · · · · · · · · · · · · · · ·
Schematic			<u>Inbular Data</u>	
	comented to surface	Surface Ensing	" C	
		J128 <u>10-0/0</u>		with <u>450</u> sx. by observation
	Surgace	Hole size $17-1$,		by <u>observation</u>
	442'	<u> </u>		
		Intermediate Casin		with <u>1,700</u> sx.
				by observation
		Hole size 12-1/		
		Long string		_
			" Cemented	aith <u>400</u> sx.
11/1	Intermediate 4,203		feet determined	
		Hole size <u>7-77</u>		
		Total depth <u>11,3</u>	374 '	-
		Injection interval		
	Toc 7,500'	<u>10,230</u> fer	et to <u>10,725</u> 1-hole, indicate wh:	feet
		(periorated or open	renoie, indicate vn:	(())
		,		
	PACKER Set 10,0	58		
			•	
	PBTD 11,1	45		
	. TD . 11,3	'7 † '		
lubing size	2-778" lined	with fiberg	lass	set in a
Laker Mode'	and model)	(«	er at 10:050	feet
			· ····································	
	ny other casing-tubing	scal).		
Other Data	e injection formation	Wolfeamp		
	eld or Pool (if applic			
	new well drilled for i			
	what purpose was the			roquetion
<u> </u>		•		
4. Has the we and give p	ll ever been perforate lugging detail (sacks	d in any other zone(of cement or bridge	s)? List all such plug(s) used)1.	perforated intervals 219.40, 11,3384
	CIRP -> 11,160' W			
· · · · · · · · · · · · · · · · · · ·				
5. Give the d	lepth to and name of or Yates-3,2201;San	a overtying and/or u	nderlying oil or ga	s zones (pools) in-
	Yates-3,220';San ok-6,000';Tubb-7,5			
1/51/10/07				lities of oil &
	;rav⊨ ≈one has be:			
Only St	this field.	<u>11 100110 10 18775</u>		