	Send original copy by certified mail to the State of Texas				For TWDS use only Well No. 4	
	Texas Water Development Board P. O. Box 13087			Received:		
	Austin, Texas 78711 WATER WELL REPORT				Cacerveu:	
	1)OWNER: Person having well drilled East	Crawford Water Sup	ply Address	Crawford, T		
	5	(Name)	(Street	or RFD) Same	(City) (State)	
	Landowner Same)	Address(Street		(City) (State)	
	2) LOCATION OF WELL: We 11 #2	·	·			
	2) LOCATION OF WELL: Well 22 County McLennah County	, <u>12</u> mil	es in SW (N.E., S.W., etc.)	direction from Wa	(Town)	
	Locate by sketch map showing landmar hiway number, etc.*	Or Give legal location with distances and directions from adjacent sections or survey lines.				
			Labor	Labor League		
	See map	North	Block_	Su	rvey	
		4	Abstract No			
	(Use reverse side if necessa	u ry)	(NW) NEW SWE SE	(k) of Section		
•	1) SPIRE OF LINES (St. a. I.)	A) PROPOSED HEE (Street)		times on their con-		
	3) TYPE OF WORK (Check): New Well X Deepening	4)PROPOSED USE (Check) Domestic Indust		5) TYPE OF WELL (Ch Rotary X	ueck); Driven Dug	
	Reconditioning Plugging	Irrigation Test	Well Other	Cable J	etted Bored	
	6)WELL LOG:			1004	5 70 74	
	Diameter of hole 12 in. D	epth drilled 1294 ft.	Depth of completed wel	1 1294 ft.	Date drilled /-30-/4	
	All measurements made fromft,above ground level.					
	From To Descrip (ft.) (ft.) form	tion and color of	9) Casing: Type: Old	New X Steel X	Plastic Other	
	0 5 Surface soil		Commented from	_	. to 1294 ft.	
		and lime	Dimeter	Setting		
	18 1050 Broken		(inches)		(ft.) Gage	
•		TIME	12 3/4"	_ 0 ^ 22	38 lb.	
	1050 1065 Shale		8 5/8"	0 1294	24 lb.	
	1065 1097 Sand	1 1				
		and sand	10) SCREEN: Type			
	1215 1241 Sand		Perforated Slotted			
	1241 1260 Shale	and sand	Diameter	Setting	Slot	
	1260 1294 Shale		(inches)	From (ft.) To	(ft.) Size	
				erforated wit	th 87 shots	
			between 1041	l to 1240		
	(Use reverse side if r	necessary)	See Radioact	ivity log		
		, '				
	Streight well X Gravel packed Other Under remed Open Hole		See test report enclosed - J. L. Myers			
	I		Yield:	gpm withft	drawdown afterhrs.	
	8) WATER LEVEL: Static level 285 ft. below lar	nd surface Dete 8-1-74	Bailer test	_gpovithft	drawdown afterhrs.	
	Artesian pressurelbs. per sq		Artesian flow			
	Depth to pump bowls, tylinder, jet, etc., 602 ft.		Temperature of Water			
	below land surface,		12) WATER QUALITY:			
			Was a chemical a		fesχ No d	
			Did any strate o	lysis enclosed	Eer? Yes Ho X	
			Type of water?_	depti	of strate	
	I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.					
	NAME J. L. Myers Company Water Well Drillers Registration No. 1227					
	(Type or frint) Address 5306 Hines Boulevard Dallas Texas 75235					
	(Street pr RFD) (City) (State)					
	(Signed) U. C. Nord J. L. Myers Company					
	(Water Well Driller) (Company Name)					
	Please attach electric log, chemical analysis, and other pertinent information, if available. 40-30-802					
	*Additional instructions on reverse so	ide.				
	TWD8E-WD4					