Sampling and Analysis Data for March 1982

Sampling and Analysis Data for March 1982						
Well	Date	Sampled By	Split With	Results/Comments	(Nanocurries/liter)	
usgs 563		USGS Not analyzed 5/4/82	US Ecology	88.3 + 8.8	US Ecology Results	
USGS 575		USGS Not analyzed 5/4/82	US Ecology	66.5 <u>+</u> 6.7	US Ecology Results	
usgs 560		IDNS Not analyzed 5/4/82	US Ecology	None Received		
usgs 561		IDNS Not analyzed 5/4/82	US Ecology	None Received		
USGS 562		IDNS Not analyzed 5/4/82	US Ecology	None Received		
USGS 563	Week of 3/22/82	IDNS Not analyzed 5/4/82	US Ecology	None Received		
USGS 564		IDNS Not analyzed 5/4/82	US Ecology	None Received		
USGS 565		IDNS Not analyzed 5/4/82	US Ecology	None Received		
USGS 566		IDNS Not analyzed 5/4/82	US Ecology	None Received		
USGS 567		IDNS Not analyzed 5/4/82	US Ecology	None Received		
USGS 568		IDNS Not analyzed 5/4/82	US Ecology	None Received		
usgs 569		IDNS Not analyzed 5/4/82	US Ecology	None Received		
usgs 570		IDNS Not analyzed 5/4/82	US Ecology	None Received		
		IDNS Not analyzed 5/4/82 607 0039 PDR	US Ecology	None Received		

Well.	Date	Sampled By	Split With	Results/Comments (Nanocurries/liter)
USGS 572		IDNS Not analyzed 5/4/82		none received
USGS 573		IDNS Not analyzed 5/4/82		none received
USGS 574		IDNS Not analyzed 5/4/82		none received
USGS 575		IDNS Not analyzed 5/4/82		none received
USGS 576		IDNS Not analyzed 5/4/82		none received
USGS 560	4/26/82	IDNS	US Ecology	none received
USGS 563	4/26/82	IDNS	US Ecology	none received
usgs 564	4/26/82	IDNS	US Ecology	none recieved
USGS 565	4/26/82	IDNS	US Ecology	none received
USGS 575	4/26/82	IDNS	US Ecology	none received
USGS 576	4/26/82	IDNS	US Ecology	none received
usgs 563	5/10/82	USGS	US Ecology	81.3±8.1 nanocurries/liter
USGS 575	5/10/82	USGS	US Ecology	43.1±4.3 nanocurries/liter
USGS 577	5/10/82	USGS	US Ecology	100±60 picocurries/liter
USGS 578	5/10/82	UEGS	US Ecology	<100 picocurries/liter
USGS 579	5/10/82	USGS	US Ecology	<100 picocurries/liter
USGS 580	5/10/82	USGS	US Ecology	29.9±3 nanocurries/liter
USGS 582	5/10/82	USGS	US Ecology	<100 picocurries/liter

Wel	1	Date	Sampled By	Split With	Results/Comments (Nanocurries/liter
USGS	583	5/10/82	USGS	US Ecology	3.68±.37 nanocurries/liter
USGS	584	5/10/82	USGS	US Ecology	<110 picocurries/liter
USGS	577	5/21/82	USGS	IDNS/US Ecology	none received
USGS	578	5/21/82	USGS	IDNS/US Ecology	none received
USGS	579	5/21/82	USGS	IDNS/US Ecology	none received
USGS	580	5/21/82	USGS	IDNS/US Ecology	none received
USGS	581	5/21/82	USGS	IDNS/US Ecology	none received
USGS	582	5/21/82	USGS	IDNS/US Ecology	none received
USGS	583	5/21/82	usgs	IDNS/US Ecology	none received
USGS	584	5/21/82	USGS	IDNS/US Ecology	none received
USGS	577	5/27/82	USGS	IDNS/US Ecology	none received
USGS	578	5/27/82	USGS	IDNS/US Ecology	none received
USGS	579	5/27/82	USG <b>S</b>	IDNS/US Ecology	none received
USGS	580	5/27/82	USGS	IDNS/US Ecology	none received
USGS	581	5/27/82	USGS	IDNS/US Ecology	none received
USGS	582	5/27/82	USGS	IDNS/US Ecology	none received
USGS	583	5/27/82	USGS	IDNS/US Ecology	none received
USGS	584	5/27/82	USGS	IDNS/US Ecology	none received