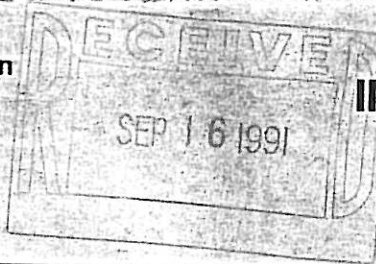




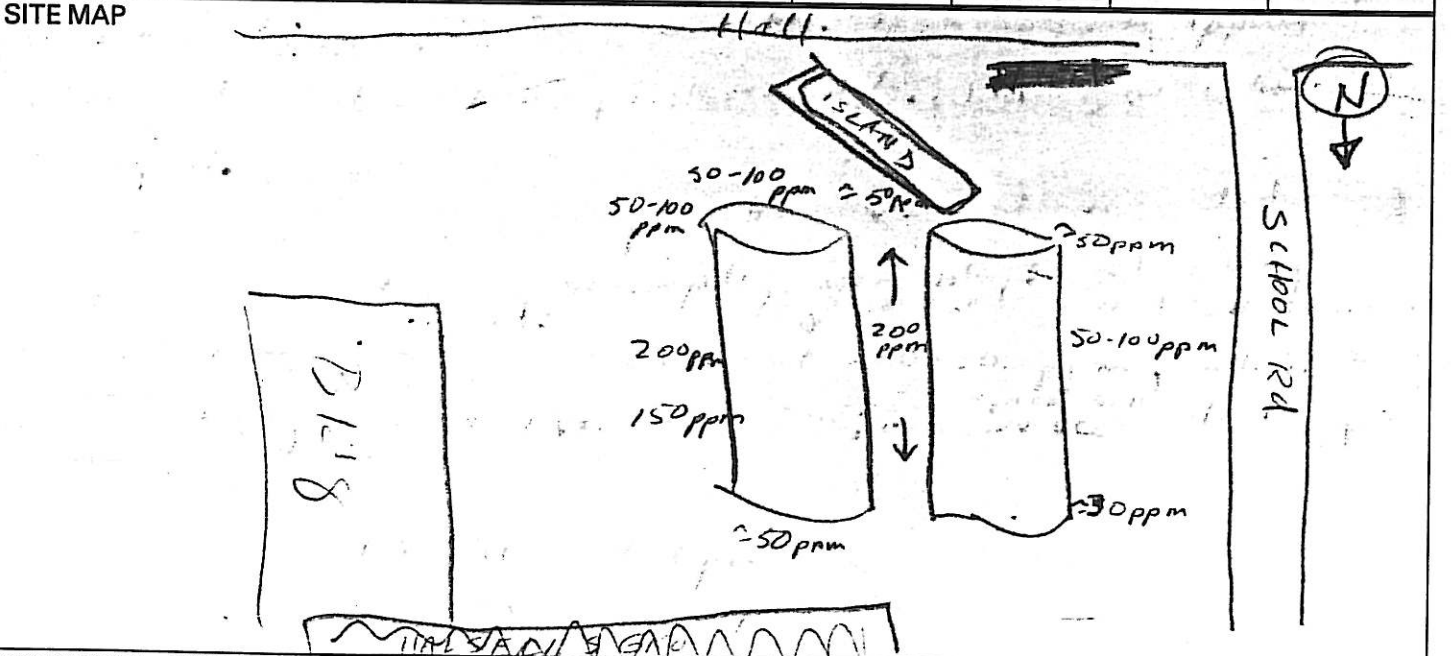
Environmental Improvement Division
 Underground Storage Tank Bureau
 Prevention/Inspection Section
 1190 St. Francis Drive
 Santa Fe, New Mexico 87503
 (505) 827-0216



INSPECTION REPORT

DATE 9-10-91	CASE NUMBER NW0065	OPENING CONFERENCE TIME 2:10
INSPECTION TYPE: <input type="checkbox"/> COMPLIANCE <input checked="" type="checkbox"/> TANK CLOSURE <input type="checkbox"/> REPAIR <input type="checkbox"/> MODIFICATION <input type="checkbox"/> REINSPECTION <input type="checkbox"/> INSTALLATION <input type="checkbox"/> COMPLAINT		
Facility Name 1. Halsell's SUPER MARKET GROCERY	Facility No. 6235005	Phone No. 267-4141
Address 101 School Rd, Hatch NM		ZIP Code 87937
Owner Name 2. SHARP OIL CO (Thompson and Sharp)	Owner No. 6235	Phone No. 524-8787
Address 217 NORTH MAIN PODRAWER V, ANTHONY NM		ZIP Code 88021
Facility Operator 3. TOM HALSELL	Phone No. 267-4141	
Address 101 SCHOOL Rd ; Hatch NM		ZIP Code
Contractor Name 4. ALEX BACKHOE SERVICE	Phone No. 267-4935 (home)	
Address P.O. Box 722 HATCH NM		ZIP Code

TANK NO.	SIZE	CONTENTS	INSTALLATION DATE	TANK CONSTRUCTION	PIPING CONSTRUCTION	TANK RELEASE DETECTION	PIPING RELEASE DETECTION	TANK STATUS
1	3,000	REG	9-1977	STEEL	STEEL	INV TIT 1/91	INV LTT 1/91	closed removed
2	3,000	UNL	9-1777	STEEL	STEEL	INV TIT 1/91	INV LTT	closed removed



	Yes	No	Unk.	N/A
1. All applicable tanks on site are registered.	<input checked="" type="checkbox"/>			
2. Proper notification was made for the following:				
a. Closure	<input checked="" type="checkbox"/>			
b. Installation				<input checked="" type="checkbox"/>
c. Modification				<input checked="" type="checkbox"/>
d. Repair				<input checked="" type="checkbox"/>
3. Tanks closed properly.				
4. Tanks installed properly.			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5. Tanks repaired/modified properly.				<input checked="" type="checkbox"/>
6. Release detection — tanks:				
a. Inventory records combined with annual tank tightness testing	<input checked="" type="checkbox"/>			
b. Manual tank gauging		<input checked="" type="checkbox"/>		
c. Automatic tank gauging		<input checked="" type="checkbox"/>		
d. Vapor monitoring		<input checked="" type="checkbox"/>		
e. Ground water monitoring		<input checked="" type="checkbox"/>		
f. Interstitial monitoring		<input checked="" type="checkbox"/>		
7. Release detection — piping.	<input checked="" type="checkbox"/>			
8. Certified tank installers.				<input checked="" type="checkbox"/>
9. All required records are maintained.	<input checked="" type="checkbox"/>			
10. Evidence of release/spill.	<input checked="" type="checkbox"/>			

COMMENTS:
 Tanks were ~~spilled~~ uncovered 9-9-91 and purged with CO₂ 9/9/91
 I took readings approximately 4 pm around the tanks in situ. 9/9/91
 with ≥ 50 but under 100 ppm on N+S walls but ≈ 200 ppm
 East - West through center of excavation. Tank integrity appeared
 to be good - Photos taken by T. Moreland / s. Wild - Remediation;
 9/10/91
 and myself. Video taken by contractor. Soil excavated
 $\approx 1'$ under tanks is abnormally grey-black and a very
 strong odor was present. Readings on 2nd bucket full with
 HNu on the surface of cont. dirt 200-300 ppm, with T. Moreland
 sampling with Photovac 200-300; in a crevice ^{crack on the} dirt up to 650 ppm.

CLOSING CONFERENCE:	DATE 9-10-91	TIME 4:00 pm
Compliance Officer's Signature <i>Nim K. Wells</i>	Date 9-10-91	

On-site Representative's Signature <i>[Signature]</i>	Date
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