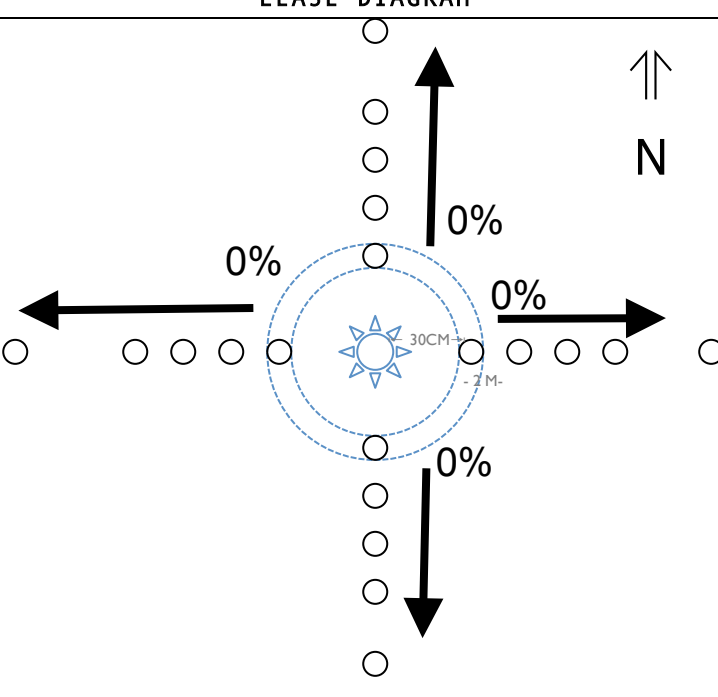


GAS MIGRATION TEST

CLIENT																																							
TEST DATE			TEST TIME START																																				
WELL LICENCE	UWI		TESTED BY																																				
WELL LOCATION			WELL NAME																																				
WELL LAT	WELL LONG		GAS MIGRATION FOUND <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/>																																				
LEASE DIAGRAM 			WEATHER CONDITIONS																																				
			TEMPERATURE		AUGER <input type="checkbox"/>	BAR <input type="checkbox"/>																																	
			SKY CONDITIONS																																				
			PRECIPITATION																																				
			TEST PROCEDURE 1 - DRY LOCATION → <input type="checkbox"/>																																				
			<ul style="list-style-type: none"> LOCATE WELLHEAD/CASING STUB, IF WELLHEAD/CASING STUB IS NOT PRESENT - LOCATED BURIED ABANDONED WELLBORE USING METAL DETECTOR / PIN LOCATOR AUGURED 2 X 30MM DIAMETER X APPROX. 60CM DEEP HOLES ON OPPOSITE SIDES APPROX. 30 CM OF WELLBORE CENTER AUGURED 3 X 30MM DIAMETER X APPROX. 60CM DEEP HOLES AT 90 DEGREE INTERVALS (CROSS PATTERN) AT APPROX. 2M INTERVAL TO A DISTANCE OF 6M FROM WELLBORE CENTER PERFORM GAS MEASUREMENT EQUIPMENT CHECK INSERTED A 30CM PROBE INTO EACH HOLE THAT IS ISOLATE FROM ATMOSPHERIC CONTAMINATIONS WITHDREW SOIL GAS SAMPLE, RECORDED GAS SAMPLE OBSERVATIONS, PURGED INSTRUMENT AND LINES AND REPEATED FOR EACH HOLE IDENTIFIED ANY STAINED OR STRESSED VEGETATION WITHIN 75M COMPLETED GAS MIGRATION TESTING SOIL SAMPLES TAKEN: YES <input type="checkbox"/> NO <input type="checkbox"/> 																																				
TESTING EQUIPMENT <table border="1"> <tr> <td>MODEL</td> <td colspan="2"></td> </tr> <tr> <td>S/N</td> <td colspan="2"></td> </tr> <tr> <td>CALIBRATION* DATE</td> <td colspan="2"></td> </tr> <tr> <td colspan="3">*CALIBRATED TO DETECT HYDROCARBON AT A MINIMUM OF 1% LEL</td> </tr> <tr> <td colspan="2"> LEASE INFORMATION </td> <td>YES <input type="checkbox"/> NO <input type="checkbox"/></td> </tr> <tr> <td colspan="2">WELLHEAD / CASING STUB</td> <td><input type="checkbox"/> <input type="checkbox"/></td> </tr> <tr> <td colspan="2">VISIBLE STAINING / VEGETATION STRESS</td> <td><input type="checkbox"/> <input type="checkbox"/></td> </tr> <tr> <td colspan="2">OPEN SUMPS</td> <td><input type="checkbox"/> <input type="checkbox"/></td> </tr> <tr> <td colspan="2">NOXIOUS WEEDS</td> <td><input type="checkbox"/> <input type="checkbox"/></td> </tr> <tr> <td colspan="2">SURFACE CONDITION</td> <td>WET <input type="checkbox"/> DRY <input type="checkbox"/></td> </tr> <tr> <td colspan="2">ACCESS</td> <td>ALL SEASON <input type="checkbox"/> DRY SEASON <input type="checkbox"/> WINTER ONLY <input type="checkbox"/></td> </tr> <tr> <td colspan="2">VEGETATION COVERAGE</td> <td>GRASS <input type="checkbox"/> ASPEN/WILLOW <input type="checkbox"/> CONIFEROUS <input type="checkbox"/></td> </tr> </table>			MODEL			S/N			CALIBRATION* DATE			*CALIBRATED TO DETECT HYDROCARBON AT A MINIMUM OF 1% LEL			LEASE INFORMATION		YES <input type="checkbox"/> NO <input type="checkbox"/>	WELLHEAD / CASING STUB		<input type="checkbox"/> <input type="checkbox"/>	VISIBLE STAINING / VEGETATION STRESS		<input type="checkbox"/> <input type="checkbox"/>	OPEN SUMPS		<input type="checkbox"/> <input type="checkbox"/>	NOXIOUS WEEDS		<input type="checkbox"/> <input type="checkbox"/>	SURFACE CONDITION		WET <input type="checkbox"/> DRY <input type="checkbox"/>	ACCESS		ALL SEASON <input type="checkbox"/> DRY SEASON <input type="checkbox"/> WINTER ONLY <input type="checkbox"/>	VEGETATION COVERAGE		GRASS <input type="checkbox"/> ASPEN/WILLOW <input type="checkbox"/> CONIFEROUS <input type="checkbox"/>	TEST PROCEDURE 2 - WET LOCATION → <input type="checkbox"/>
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