

OPENING SURVEYED IN 1966		1995 AMERPHAN IS ST		WELL NO		Pt 1 = 4500' S		Pt 2 = 10000' S	
SECTION : 16		TOWNSHIP : 26		DATE : 4/19/99		Pt 3 = 15000' S		Pt 4 = 20000' S	
1. NW :	1.000	SW :	0.950	SW :	1.6/GMI :	0.695	Pt 5 = 15000' S	Pt 6 = 15000' S	Pt 7 = 15000' S
2. NE :	0.250	SE :	0.250	SE :	46S :	DATE :	4/19/99	Pt 8 = 15000' S	Pt 9 = 15000' S
3. SW :	2.441	SW :	0.010763	SW :	8317.0	RANGE :	31 E	Pt 10 = 15000' S	Pt 11 = 15000' S
4. SE :	0.750	SE :	0.750	SE :	4453.2	RESV. TEMP :	193.5	Pt 12 = PW2+PW3	1436.8
5. NW :	0.100	SW :	0.100	SW :	4295.2	SHUT-IN PT :	4593.0	PW2 =	19561.0
6. NE :	0.317	SE :	0.317	SE :	4103.2	SHUT-IN PT :	4593.0	PW3 =	1645.2
7. SW :	0.100	SW :	0.100	SW :	3693.2	SHUT-IN PT :	4593.0	PW4 =	1700.0
8. SE :	0.317	SE :	0.317	SE :	3693.2	SHUT-IN PT :	4593.0	PW5 =	13704.9
PRES. :		0.09 :		0.72 :		0.73 :		0.714 :	
THERM. :		0.09 :		0.72 :		0.73 :		0.714 :	
ONE		PATE 1		PATE 2		PATE 3		PATE 4	
2		1ST		2ND		1ST		2ND	
1. S	E	0.317	0.317	0.317	0.317	0.317	0.317	0.317	0.317
2. N	W	0.317	0.317	0.317	0.317	0.317	0.317	0.317	0.317
3. E	S	0.317	0.317	0.317	0.317	0.317	0.317	0.317	0.317
4. W	N	0.317	0.317	0.317	0.317	0.317	0.317	0.317	0.317
PP (est.)		0.390		0.390		0.390		0.390	
5. E	est.	0.387	0.954	0.376	0.940	0.362	0.924	0.831	0.883
6. T	Z	526.7	566.5	519.9	558.3	511.9	548.5	493.3	524.4
7. Z	TZ	15.790	44.581	15.997	14.897	16.247	15.163	16.860	15.861
8. eS	eS	1.808	1.734	1.822	1.748	1.839	1.766	1.882	1.913
9. I-e-S	I-e-S	0.447	0.423	0.451	0.428	0.456	0.434	0.459	0.448
10. Pt	Pt	4433.2	4437.2	4293.2	4293.2	4123.2	4123.2	3693.2	3693.2
11. Pt2	(1) 001	19653.3	19650.3	18431.6	18431.6	17000.8	17000.8	13639.7	13639.7
12. Pt	Pt	0.010763	0.010763	0.010763	0.010763	0.010763	0.010763	0.010763	0.010763
13. Pt+8,TZ	Pt+8,TZ	5.319	5.097	5.596	5.009	5.510	5.934	5.310	5.644
14. PgM	PgM	3.76	4.26	6.21	6.57	10.01	10.73	11.35	12.06
15. L/H(PgM)	L/H(PgM)	15.7	18.2	33.6	44.5	100.2	115.1	128.7	145.5
16. Pw	Pw	7.017300	7.508032	17.406000	19.04282	43.73022	49.90740	50.33164	65.21798
17. Pw1	Pw1	19650.3	19661.0	18449.0	18450.6	17046.5	17050.7	13700.1	13704.9
18. Pg2	Pg2	35542.3	34996.1	33612.4	32257.1	31349.5	30107.9	25780.9	24842.2
19. Pg3	Pg3	5961.8	5839.2	5797.6	5679.5	5599.1	5487.1	5077.5	4984.2
20. P	P	5197.5	5366.2	5045.4	4986.4	4861.1	4805.1	4385.3	4338.7
21. Pr	Pr	7.77	7.64	7.51	7.42	7.23	7.15	6.93	6.46
22. T	T	1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55
23. E	E	0.954	0.949	0.940	0.935	0.924	0.919	0.882	0.879