	LEASE	Campbell E	#1	WELL NO.	1	SHEET NO.	1
	DATE NATURE OF WOR	TOTAL <u>DEPTH</u> K PERFORMED					
	11-03-77		Prep. to spud. Loc: 342' FSL & NV. 6000' Geoth Company 100% ope contractor. MI&R 1/4" wall 73.9# surface w/9 yds.	ermal Explorar. AFE PE-5 U Burns Rat I PE conductor	atory Well. 516. Camay Hole Drilli pipe at 21	Phillips of Drilling Cong, Inc. Sec. Cemen	Petroleum ompany, et 30" nted to
	11-04-77	150	Picking up 17 1/Spdd. 12 1/4" ho Pulled out of ho Totco 3/4° at 10	le at 9:15 a. le to pick u	.m. 11-03-7 o 17 1/2" d	7, drilled t	to 150'. embly.
	110577	400	Drilling alluvia Reamed hole to 1 at 220', 3/4° at	$7 \frac{1}{2}$ . Mud	8.9 Vis. 6	O. Totco l	/2 <sup>0</sup>
	11-06-77	590	Drilling alluvia Mud 9.3, Vis. 52	1 fill. . Totco 3/4	o at 431'.		
	11-07-77	794	Drilling alluvia Mud 9.5, Vis. 55 Flow line temper	• Totco 1 3	/4 <sup>0</sup> at 619 <b>'</b>	, 1 3/4° at 95° F out.	7221.
	11-08-77	961	Drilling gravel, Mus 9.5, Vis. 49 temperature at 9 890, 3 1/4 at	. Trip for 161'-85°F in.	Lica. oit at 891' 94 F out.	• Flow line Totco 3 at	t
	11-09-77	1058	Drilling Sinter. Mud 9.5, Vis. 65 temperature at 1	. Totco_3 l,	/4° at 1039 n, 100°F ou	). Flow lir	ne
	11-10-77	1159	Drilling siliced Mud 9.7. Vis. 55 in, 105 F out.	. Flow line	temperatur at 1039.	re at 1159'-	96 <sup>0</sup> F
	11-11-77	1318	Drilling interbe 3° at 1237'. FI 108°F out.	dded travert	ine & grave erature at	el. Totco 1318'-101°F	in,
•	11–12–77	1423	Drilling Travert Mud 9.5, Vis. 48 hole to 12 1/4" line temperature	. Trin for	bit at 1330	Peduced	

LEASE	Campbell E	#1 , WELL NO. 1	SHEET NO. 2
<u>DATE</u> NATURE OF WOR	TOTAL DEPTH EK PERFORMED		
11–13–77	1742	Drilling basalt. Totco 3° at 1511', 3 1/4° at 16	37', 3 1/4 <sup>0</sup> at 1761'.
11-14-77	1825	Running 13 3/8" OD casing. Drilled 12 1/4" hole to 1825. & conditioned hole to 1330. S Flow line temperature at 1825.	Ran 17 1/2" bit, circulated tarted running casing. 122°F in, 130°F out.
11–15–77	1825	WOC. Ran 31 jts., 1212', 13 3/8" OD, Casing, set at 1214' RKB. Cemer class G cement, 1:1 perlite, 3% 3/4 % D-31. Plug down at 9:40 cement returns to surface. WOC	nted with 706 sacks gel, 3/10% R-5 & a.m. 11-14-77, good
11-16-77	1825	Nippling up.	
11-17-77	1825	Waiting on 2' spacer spool for l stack today.	BOP stack. Will test
11-18-77	1825	GIH w/12 1/4" BHA. Fin. N.U. BOP stack. Tested 13 rams, pipe rams & hydril with 10 each—ok. RIH w/rerun bit & slic RKB. Drilled cement & float equ 1/2 hr. & POOH. Picked up rerur & BHA.	DOO# for 15 minutes ck BHA. TOC 1173' nipment. Circulated
11-19-77	1841	Circulating & conditioning hole. Finished going in hole with BHA, stone with fractures, hot water max. flwg. temperature 196 F. H <sub>2</sub> CO <sub>2</sub> 8500 ppm, Methane 300 ppm, phissolved salts 3200 ppm. Shut mud to 11.5#/gal., killed well, mud.	drilled to 1841', lime- flow. Flowed 2 hrs., S 40 ppm, decr. to 12 ppm, betroleum vapors 10 ppm, well in, SIP 150#. Mixed
11-22-77	1841	Vaiting on cementers.  Circulated & conditioned mud 24	hrs.
11-23-77		OC. irculated and conditioned hole le eothermal mix cement 1825-1800'. ob complete at 12 midnight 11-22	Pulled out of hole.

	LEASE	Campbel	LE#L WELL NO. 1 SHEET NO. 3
	DATE NATURE OF	TOTAL <u>DEPTH</u> WORK PERFO	RMED
	11–24–77	OTD 1841 PTD 1790	WOC. Ran DP & bit, top of cement 1790'. Ran 41 jts., 1774', 9 5/8" OD, 40#, K-55 BT&C casing, set at 1777'. Cemented w/400 sacks class G cement, 1:1 perlite, 40% silica flour, 2% gel, 3/4% D-31 & 1% R-11, plug down at 12 midnight 11-23-77, good cement returns to surface.
	11-25-77	PTD 1790	Nippling up.
	11-26-77	PTD 1790	Shut down, repairing rig. Finished nippling up, shut down at 4:00 pm 11-25-77 to winterize rig.
	11-27-77	PTD 1790	Shut down.
	11-28-77	PTD 1790	Shut down. Will repair Hydromatic.
	11-29-77	PTD 1790	Repairing rig.
	11-30-77	PTD 1790	Repairing rig.
	12-01-77	PTD 1790	Repairing rig.
	12-02-77	·PTD 1790	Repairing rig.
٠	12-03-77	PTD 1790	Repairing rig.
	12-04-77	PTD 1790	Repairing rig.
	12-05-77	PTD 1790	Going in hole to drill cement. Finished repairs, installed boiler & winterized rig.
	.12-06-77	1847	Circulating and conditioning hole. Went in hole to top of cement at 1729'. Tested casing and BOP's to 1000#, 15 mins each, OK. Drilled cement 1729-77'. Pulled out of hole, worked on BOP & accumulator 1 hr. Went in hole, circulated and cleaned out to 1838', well tried to kick. Circulated 6 hrs, pulled up to 1768' to let mud set. Went back to bottom, had 15-20'fill on bottom. Drilled to 1847', circulated and cleaned hole 1 hr.

LEASE	Campbell E #	#1 WELL NO. 1 SHEET NO. 4
DATE NATURE OF WO	TOTAL DEPTH ORK PERFORMED	
12–07–77	OTD 1847	Going in hole to drill cement plug. Pulled out of hole, reran DP open ended, spotted 100 sacks cement on bottom. Pulled up 5 stands, WOC 7 hrs. Reran open ended, tagged top of cement at 1591. Pulled out of hole.
12-08-77	1847	Drilling limestone w/quartz veins. Washed cement stringers 1591-1695, drilled solid cement 1695-1847. Circulated 2 1/2 hrs. to clean hole & 3 hrs. to condition mud. Max. bottoms up temp. 127°F. Came out of hole, started drilling ahead, no indication of hole sloughing. Mud 11.5, Vis. 68.
12–09–77	1848	WOC. Drilled to 1848, lost complete returns. Mixed mud & LCM, no returns, FL 500, from top. Spotted 31 sacks class G cement on bottom, attempted to squeeze w/200#, would not hold. Job complete at 1:30 am 12-09-77. Pulled out of hole, WOC.
12-10-77	1849	Flowing well. WOC 1 1/2 hrs. Went in hole, drld. cement, lost full returns, well tried to flow. Pulled out of hole. Opened well to pit at 4:05 pm 12-09-77. FWHP 200#, manifold press 150#, FWHT 325°F. Flwg. thru 3" line to manifold, 1-2 7/8" line w/l 1/4" choke & 1-3" line (wide open) to pit. (Corrected TD 1848' to 1849').
12-11-77	1849	Running Agnew & Sweet Temperature Survey. Flwd. well 6 hrs., laid down drill pipe. Removed BOP.
12-12-77	1849	Tearing down rotary. Ran Agnew & Sweet Temperature Survey. Max. temp. 325.9°F at 1816. Released rig at 6:00 pm 12-11-77.
12-13-77	1849	Moving out rotary.
12-14-77	1849	Waiting to test.
12-15-77	1849	Waiting to test well.
12-16-77	1848	Moving out rotary.

LEASE	Campbell-E #1	·	WELL NO.	1	SHEET NO.	5
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TOTAL

DATE
NATURE OF WORK PERFORMED

12-22-77

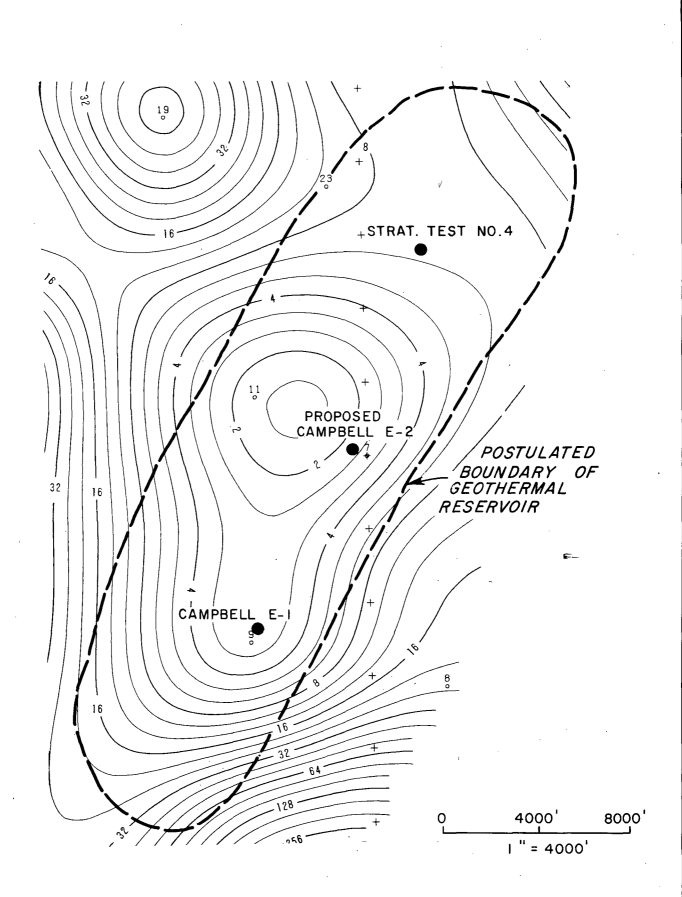
1848

Shut-in geothermal well.

Opened well through test unit at 4:10 p.m. 12-20-77, shut in at 9:20 a.m. 12-21-77 due to lack of pit capacity. ISIWHP 150 psig, IFWHP 175 psig gradually decreasing to 163 psig at shut in. Average flow rate for the period was 798,28#/Hr of saturated hot water at 350°F. Several flow rates vs wellhead pressures were obtained prior to shut in.

LBS/HR	PRESS-Psig	LBS/HR_	Press-Psig
849,645	163	304,677	180
731,516	166	225,814	184
429,895	176	169,589	186

Shut in geothermal well producing from open hole 1777-1848'. 9 5/8" casing set at 1777'. FINAL REPORT.



MAGNETOTELLURIC SLICE MAP AT A DEPTH OF 3000' - HUMBOLDT HOUSE PROSPECT

PERSHING COUNTY, NEVADA

# SURVEY TABULATION SHEET SPERRY - SUN

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CUSTOMER	PHILLIPS PETROLEUM	COMPANY			n Co	SHEET NO.	OF	1
WELL NO	Cambell #E-l			w	E	SURVEY JOB NO	SU3-12245	
FIELD	Humboldt	1			5	SURVEY DATE	12-03-77	

MEA DE	SURED IPTH .	VERTICA	L DEPTH	INC	LINATION		ORRECT	ED	MEASU	RED COURSE	DISPLACEME	ENT	•	TOTAL DISP	LACEMENT	
COURSE	TOTAL	COURSE	TOTAL	DEG.	MIN.	] -	IRECTIO	, M	NORTH	SOUTH	EAST	WEST	NORTH	SOUTH	EAST	WEST
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» [:	200		199.99	0	- 29	N	14	Е					1.131		.511	`
	300		299.99	0 -	49	N	01	E					2.242		.625	
1	400_		399.98	1.	04	N_	0].	W					3.870		.618	
1	500		499.95	1	. 33	N	00	W		,	-	_	6.150		.594	•
	600		599.90	1	.48	N	01.	W					9.085		.577	
	700		699.84		-18	N	03	W		-	•		12.669		.444	
7	800		799.74		48	N	00	F					17.125		.332	
(	900		899.62		53	N	08	W					22.067			.020
	1000		999.48		08	N	14	W					27 213			1.061
	1100		1099.33		. 08	N.	11	W					32.552			2.260
	1200		1199.18	3	03	N	13	W	· .	·			37.834	•		3.394
	1300		1299.05		53	N	14	W					42.875	: "		4.607
100	1400		1398.91		03	N	25	W	1.				47.743			6.321
70	1470		1468.81		13	N	28	W	1 .	•			51.171			8.031
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	LEASE	Campbell E	#1	WELL NO.	1	SHEET NO.	1
	<u>DATE</u> NATURE OF WOR	TOTAL DEPTH K PERFORMED					
	11-03-77		Prep. to spud. Loc: 342' FSL & NV. 6000' Geoth Company 100% ope contractor. MI&R 1/4" wall 73.9# I surface w/9 yds.	ermal Explora r. 'AFE PE-55 U Burns Rat H PE conductor	tory Well. 516. Camay fole Drillin pipe at 21	Phillips P Drilling Co ng, Inc. Se GL. Cemen	Petroleum empany, et 30"
	11-04-77	150	Picking up 17 1/2 Spdd. 12 1/4" ho Pulled out of ho Totco 3/4° at 10'	le at 9:15 a. le to pick up	m. 11-03-7'	7. drilled t	o 150'. mbly.
	11-05-77	400	Drilling alluvia Reamed hole to 1 at 220', 3/4° at	7 1/2". Mud	8.9 Vis. 60	0. Totco 1/	'2 <sup>0</sup>
	11-06-77	590	Drilling alluvia Mud 9.3, Vis. 52	l fill. . Totco 3/4°	at 431'.		
	11-07-77	794	Drilling alluvia Mud 9.5, Vis. 55 Flow line tempera	<ul> <li>Totco 1 3/</li> </ul>	'40 at 619'	, 1 3/4° at 95°F out.	7221.
	11-08-77	961	Drilling gravel, Mus 9.5, Vis. 49 temperature at 96 890', 3 1/4° at	quartz & sil • Trip for b 61'-85°F in, 955'•	ica. it at 891' 94 F out.	• Flow line Totco 3 at	
	11-09-77	1058	Drilling Sinter. Mud 9.5, Vis. 65. temperature at 10	. Totco 3 1/ 058', 95°F in	4 <sup>0</sup> at 1039 , 100°F ou	'. Flow lin	e
	11-10-77	1159	Drilling siliceon Mud 9.7, Vis. 55 in, 105 F out.	. Flow line	temperatur at 1039'.	e at 1159'-9	)6 <sup>0</sup> F
	11–11–77	1318	Drilling interber 3° at 1237'. Flo	dded traverti ow line tempe	ne & grave rature at 1	. Totco 1318'-101°F	in,
•	11-12-77	1423	Drilling Travert: Mud .9.5, Vis. 48 hole to 12 1/4" a line temperature	. Trip for bat 1330'. To	it at 1330 tco 3 at	. Reduced	

LEASECampbel	1 E #1
TOTAL <u>DATE</u> <u>DEPTH</u> NATURE OF WORK PERFORM	MED
11–13–77 1742	Drilling basalt. Totco $3^{\circ}$ at 1511', $3 1/4^{\circ}$ at 1637', $3 1/4^{\circ}$ at 1761'.
11-14-77 1825	Running 13 3/8" OD casing.  Drilled 12 1/4" hole to 1825. Ran 17 1/2" bit, circulated & conditioned hole to 1330. Started running casing.  Flow line temperature at 1825. 122° F in, 130° F out.
11–15–77 1825	WOC. Ran 31 jts., 1212', 13 3/8" OD, 54.5#, K-55, BT&C Casing, set at 1214' RKB. Cemented with 706 sacks class G cement, 1:1 perlite, 3% gel, 3/10% R-5 & 3/4 % D-31. Plug down at 9:40 a.m. 11-14-77, good cement returns to surface. WOC.
11-16-77 1825	Nippling up.
11–17–77 1825	Waiting on 2' spacer spool for BOP stack. Will test stack today.
11-18-77 1825	GIH w/12 1/4" BHA. Fin. N.U. BOP stack. Tested 13 3/8" casing, blind rams, pipe rams & hydril with 1000# for 15 minutes each-ok. RIH w/rerun bit & slick BHA. TOC 1173' RKB. Drilled cement & float equipment. Circulated 1/2 hr. & POOH. Picked up rerun 12 1/4" button bit & BHA.
11-19-77 1841	Circulating & conditioning hole. Finished going in hole with BHA, drilled to 1841, lime—stone with fractures, hot water flow. Flowed 2 hrs., max. flwg. temperature 196°F. H <sub>2</sub> S 40 ppm, decr. to 12 ppm, CO <sub>2</sub> 8500 ppm, Methane 300 ppm, petroleum vapors 10 ppm, dissolved salts 3200 ppm. Shut well in, SIP 150#. Mixed mud to 11.5#/gal., killed well, circulated & conditioned mud.
11-22-77 1841	Waiting on cementers. Circulated & conditioned mud 24 hrs.
11–23–77 1841	WOC. Circulated and conditioned hole 14 hrs., spotted 25 sacks geothermal mix cement 1825-1800'. Pulled out of hole. Job complete at 12 midnight 11-22-77. WOC.

LEASE	Campbell	E #1 , WELL NO. 1 SHEET NO. 3
 <u>DATE</u> NATURE OF	TOTAL DEPTH WORK PERFOR	RMED
11-24-77	OTD 1841 PTD 1790	WOC. Ran DP & bit, top of cement 1790. Ran 41 jts., 1774. 9 5/8. OD, 40#, K-55 BT&C casing, set at 1777. Cemented w/400 sacks class G cement, 1:1 perlite, 40% silica flour, 2% gel, 3/4% D-31 & 1% R-11, plug down at 12 midnight 11-23-77, good cement returns to surface.
11-25-77	PTD 1790	Nippling up.
11-26-77	PTD 1790	Shut down, repairing rig. Finished nippling up, shut down at 4:00 pm 11-25-77 to winterize rig.
11-27-77	PTD 1790	Shut down.
11–28–77	PTD 1790	Shut down. Will repair Hydromatic.
11-29-77	PTD 1790	Repairing rig.
11-30-77	PTD 1790	Repairing rig.
12-01-77	PTD 1790	Repairing rig.
12-02-77	·PTD 1790	Repairing rig.
12-03-77	PTD 1790	Repairing rig.
12-04-77	PTD 1790	Repairing rig.
12-05-77	PTD 1790	Going in hole to drill cement.  Finished repairs, installed boiler & winterized rig.
12-06-77	1847	Circulating and conditioning hole. Went in hole to top of cement at 1729. Tested casing and BOP's to 1000#, 15 mins each, OK. Drilled cement 1729-77. Pulled out of hole, worked on BOP & accumulator 1 hr. Went in hole, circulated and cleaned out to 1838, well tried to kick. Circulated 6 hrs, pulled up to 1768 to let mud set. Went back to bottom, had 15-20 fill on bottom. Drilled to 1847, circulated and cleaned hole 1 hr.

LEASE	Campbell E #	#1 . WELL NO. 1 SHEET NO. 4								
DATE NATURE OF W	TOTAL DEPTH ORK PERFORMED									
12-07-77	OTD 1847	Going in hole to drill cement plug. Pulled out of hole, reran DP open ended, spotted 100 sacks cement on bottom. Pulled up 5 stands, WOC 7 hrs. Reran open ended, tagged top of cement at 1591'. Pulled out of hole.								
12-08-77	1847	Drilling limestone w/quartz veins. Washed cement stringers 1591-1695, drilled solid cement 1695-1847. Circulated 2 1/2 hrs. to clean hole & 3 hrs. to condition mud. Max. bottoms up temp. 127 F. Came out of hole, started drilling ahead, no indication of hole sloughing. Mud 11.5, Vis. 68.								
12-09-77	1848	WOC. Drilled to 1848, lost complete returns. Mixed mud & LCM, no returns, FL 500 from top. Spotted 31 sacks class G cement on bottom, attempted to squeeze w/200#, would not hold. Job complete at 1:30 am 12-09-77. Pulled out of hole, WOC.								
12-10-77	1849	Flowing well. WOC 1 1/2 hrs. Went in hole, drld. cement, lost full returns, well tried to flow. Pulled out of hole. Opened well to pit at 4:05 pm 12-09-77. FWHP 200#, manifold press 150#, FWHT 325°F. Flwg. thru 3" line to manifold, 1-2 7/8" line w/l 1/4" choke & 1-3" line (wide open) to pit. (Corrected TD 1848' to 1849').								
12–11–77	1849	Running Agnew & Sweet Temperature Survey. Flwd. well 6 hrs., laid down drill pipe. Removed BOP.								
12–12–77	1849	Tearing down rotary.  Ran Agnew & Sweet Temperature Survey. Max. temp. 325.9°F at 1816'. Released rig at 6:00 pm 12-11-77.								
12-13-77	1849	Moving out rotary.								
12-14-77	1849	Waiting to test.								
12-15-77	1849	Waiting to test well.								
12-16-77	1848	Moving out rotary.								

LEASE Campbell-E #1 WELL NO. 1 SHEET NO. 5

TOTAL

DATE DEPTH

NATURE OF WORK PERFORMED

12-22-77

1848

Shut-in geothermal well.

Opened well through test unit at 4:10 p.m. 12-20-77, shut in at 9:20 a.m. 12-21-77 due to lack of pit capacity. ISIWHP 150 psig, IFWHP 175 psig gradually decreasing to 163 psig at shut in. Average flow rate for the period was 798,28#/Hr of saturated hot water at 350°F. Several flow rates vs wellhead pressures were obtained prior to shut in.

LBS/HR	PRESS-Psig	LBS/HR_	Press-Psig		
849,645	163	304,677 225,814	180 184		
731,516 429,895	166 176	169,589	186		
727,073	1,0	300,000			

Shut in geothermal well producing from open hole 1777-1848'. 9 5/8" casing set at 1777'. FINAL REPORT.

# SURVEY TABULATION SHEET

		SPERRY	- SUN YEER	114	• •
CUSTOMER	PHILLIPS PETROLEUM COMPANY		H	SHEET NO	<u> </u>
WELL NO	Cambell #E-1		WE	SURVEY	SU3-1224
FIELD	Humboldt			SURVEY DATE	12-03-77
1122			3	- /	

•	SHEET NO.	1	OF	1	
	SURVEY	SU3-12245	)		
	CLIDVEY				

MEASURED VERTICAL DEPTH INCLINATION		CORRECTED		i i	MEASURED COURSE DISPLACEMENT			NT	TOTAL DISPLACEMENT							
OURSE	TOTAL	COURSE	TOTAL	DEG.	MIN.	0	IRECTIO	ЭΝ .	NORTH	SOUTH	EAST	WEST	NORTH	SOUTH	EAST	WEST
1.00	100		99.99	. 01	29	N	30	E		-			.362		.207	
7	200	•	199.99	0,	29	N	14	Е					1.131		.511	
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	600		599.90	] ]	48	N	01	W					9.085		.577	
7	700	,	699.84	2	1.8_	N	03	W			1		12.669		.444	
7	800		799.74	2 ·	48	N	00	E					17.125		.332	
	900		899.62	2 !	53	N_	08	W					22.067			.02
1	1000		999.48	3 '	08	N_	14	W					27.213			1.06
	1100		1099.33	3	08	N.	11_	W.					32.552			2.26
	1200		1199.18		0.3	N	13	W					.37.834			3.39
	1300		1299.05	2:	53	N.	14	W	·				42.875		·	4.60
00	1400		1398.91	3 '	03	N	25	W					47.743			6.32
7.0	1470		1468.81	. 3 '	13	N	28	W					51.171			8.03
								·								
	<u> </u>						·HC	RIZ	ONTAL DI	SPLACEMEN	T = 51.8	FEET @ 1	IORTH 08°	5' WEST		
						<u>.</u>		<u> </u>		·						
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