

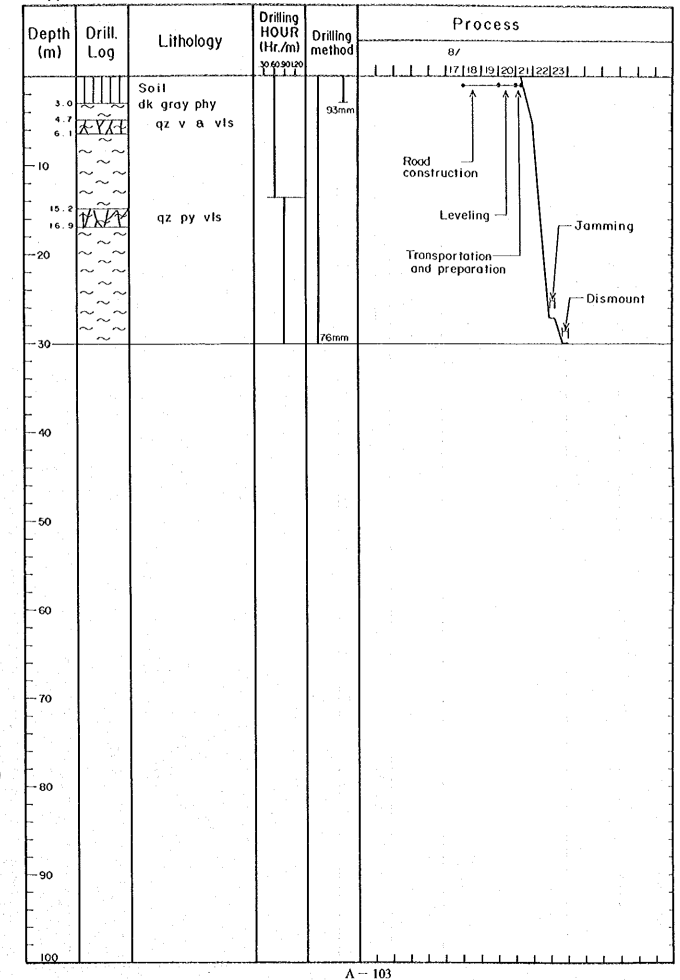
Appendix 3-3(3) PROGRESS RECORD OF DIAMOND DRILLING (MJML-3)

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				Drilling HOUR		Process
	Depth	Drill.	Lithology	HOUR Drilling (Hr./m) method		110003
	(m)	Log	Lithology	(Hr./m)	method	8/
	11117			70 60 30 150		
		╎	Soil		1777	Anna and and and and and and and and and
	2.0	#11791	gray silic sdy phy	*		1
	_	#	gray sine sey proj		93 mm	
	- 5.9	# ~ # ! \\ / / X				
	7.7 8.1	<i>\</i>	qz,py v a vls			Dond
	10 a 8	08×X	frac zone			Road
	'YEE.0	STEEDS BY	•			
	11.8 13.4	XXXXX	gray silic phy			Leveling - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	F ' ' ' '	# ~				Leveling —     \/
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	-	~ # ~				Transportation — and preparation
	-20	#~			1 :	and preparation
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	23.7	~#				Repair (generator )
	L	~#~ #~	gray silic sdy phy			\ \ \Dismount \ \
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Appendix 3-3(4) PROGRESS RECORD OF DIAMOND DRILLING (MJML-4)

	Y-W 7867-03858-2-158-A	P LINE-COMP. SECTION S	Drillin HOU	19	Process
Depth (m)	Drill.	Lithology	HOU (Hr./n	R Drilling n) method	8/
(1117	Log		30 ရေအ	111611100	
3 2 6.6 - - 10		Soil  dk gray silic phy qz vls gray silic sdy phy frac zone qz vls		93mm	A A A
15.0 		qz, py vls dk gray silic phy			Transportation and preparation
23.0 - - 28.0		qz, py vis			— Dismount
<b>-30</b>	~ # ~			76mm	
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Appendix 3-3(5) PROGRESS RECORD OF DIAMOND DRILLING (MJML-5)



Appendix 3-3(6) PROGRESS RECORD OF DIAMOND DRILLING (MJML-6)

Depth	4 Part 1 T - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		Drilling HOUR (Hr./m)	·	Process Process
(m)	Log	Lithology	(Hr./m)	Drilling method	
- 2.0 - 3.4	~	weath phy dk gray phy qz, py v & v l s	१० ६० ३० १२०	93mm	1
- 5.9 - 10 - 11.3	XX	qz,py v & vis			Road Construction Repair (engine)
- 18.1	<pre></pre>				Leve ling — Repail(engine)
 20 	~ ~ ~ ~ ~ ~				Transportation — — — — — — — — — — — — — — — — — — —
- 24.0 _ 25.5		qz,py v & vis			and preparation
-30	~~			76mm	<u>/</u> "
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Appendix 3-3(7) PROGRESS RECORD OF DIAMOND DRILLING (MJML-7)

Appe	noix o-	ol ( ) progres	つつ パピし	UKU UI	- DIAMOND DRILLING (MJML-7)
Depth	Drill.	Lithology	Orilling HOUR	Drilling method	Process
(m)	Log	Liniology	(Hr./m)	method	7/ 8/
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1.0	ख <u>ॅ</u> ट	weath phy	·		/—Repair (generator)
	~ ~	dk gray phy		93mm	
4.3	NXXXX	frac zone w/			Repair (generator)
6.3	$\sim$	qz v a vis			
_ 10	~ .				Repair (generator)
10	$\sim$	qz,py v		1	
12.2	~	4-11-7			Road Vi
L	~ ~			1	
	~				Leveling \ \
-20	$ ^{\sim}\sim^{\sim} $				
-20	~ ~			.	Dismount
	~				
25.7	$\sim$		'		Transportation — and preparation
26.9	1XXXI	qz v a vis	1  ·		
	~~			76 mm	
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Appendix 3-3(8) PROGRESS RECORD OF DIAMOND DRILLING (MJML-8)

Depth (m)	Drill. Log	Lithology	Drillin HOUI (Hr./m	g R n)	Drilling method	Process
1.0 3.8		Soil sdy phy qz,py,limo vls gray silic sdy phy	.30 ep <b>30</b> 1	120	93mm	1
7.7	* [X	qz,py,limo vts		:		Road construction
  19.0 20	```~\# ^\#^	dk gray phy				Leveling — Repair (oil pump)
23.8 24.8 25.8		gray silic sdy phy qz,py, limo v & vls			. :	Transportation————————————————————————————————————
30  	<b>~</b> # ~		<u> </u>		76mm	
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Appendix 3-3(9) PROGRESS RECORD OF DIAMOND DRILLING (MJML-9)

			O( 3 ) I NOONEC	بومود جوزيج	ng		Process
	Depth	Drill.	Lithology	Drilli HOU (Hr./	JR m)	Drilling method	7/
	(m)	Log		.yo 609	0150	memou	// 
		77.17	weath sdy phy.				A A A
	_ 3 6 4 6	#114 #~	gray silic sdyphy qz,pyv&vls			93mm	
	6.6	XXXX	frac zone				
	10 <sub>10.5</sub>	$\overset{*}{\sim}\overset{*}{\leftarrow}\overset{*}{\sim}$					Road construction
	12.9	1. YY	qz, py vis				
	14.4	17:27					Leveling — \
.	- 20		qz, py vls		ı		
	-20 <sub>20 . 7</sub>	~#~					Transportation Dismount
	→ 23.5	THE	dk gray silic phy				and preparation \ \int \ Dismount
	<del>-</del> 		qz, py,chi vis				
	<del></del> 30	77/		<b></b>		76mm	<u> </u>
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Appendix 3-3(10) PROGRESS RECORD OF DIAMOND DRILLING (MJML-10)

Depth	Drill.	Lithology	Drilling HOUR	Drilling method	Process
(m)	Log	Limbogy	(Hr./m)	method	8/ 1
	<del></del>		\$0.60.90120	<u> </u>	
- 2.0		Soil gray silic sdy phy		93mm	<u>^ ^ ^ ^ </u>
5.6	ĨŹĬŽ	qz,py,limo vls			
10 <sub>10.7</sub>	$\chi \chi_{\pi}$				Road construction
- - 13.9	** <b>**</b>				
-		frac zone w/			Leveling——I
20		qz vls			
					Transportation —
~- 24.2	<b>****</b>	qz,cal, limo v	• .	1	and preparation
27.5 28.8	$\widetilde{\mathbf{X}}$	qz,cal,py vls		76mm	<b>\</b>
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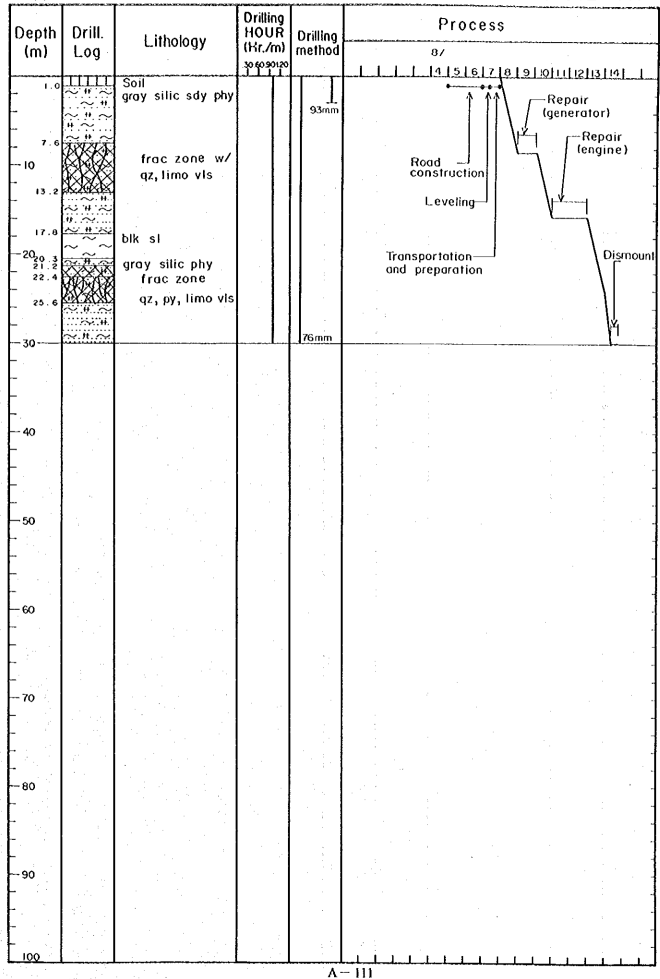
Appendix 3-3(11) PROGRESS RECORD OF DIAMOND DRILLING (MJML-11)

Depth	Drill.	l ishalaan	Drilling HOUR	Drillina	Process
(m)	Log	Lithology	. ဗေလေးလ (Hr.∖w)	method	8/ 8/
7.5 - 7.5		Soil gray silic phy frac zone w/ abu qz v gray silic sdy phy		93mm	Road
12.5 13.7		frac zone qz,py v a vis			construction
_ 15.4 _ 20 <sup>19.7</sup>		frac zone w/ qz,py v a vis			Leveling — J
_	<pre></pre>				Transportation — Dismount and preparation
_ _ 30	~.+.~ +. ~ 			76mm	<b>H</b>
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## Appendix 3-3(12) PROGRESS RECORD OF DIAMOND DRILLING (MJML-12)

Depth	Drill.	Lithology	Drilling HOUR (Hr./m)	Drilling	Process
(m)	Log	Limology	HOUR Drilling (Hr./m) method		
	<del>-17-6-1-1</del>	Soil	30 60 90 120	 	
		gray silic sdy phy			<u> </u>
_	WK I	qz,py vis		93mm	
7.6	人上作	4-767			
10	~#~	•			Road —
12.7	·#.~:::				Construction
-	11/1	qz,py vls			Leveling —
		4.767			Leveling
20 <sub>20.0</sub>	13/4			.	
		network qz vis			Transportation————————————————————————————————————
24.5	HWA	ate aitia eaale			and preparation —— Dismount
	# # # # #	str silic rock w/py			
27.4 30 <sup>29.1</sup>	7.4.X.7	qz,py vis		76mm	
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Appendix 3-3(13) PROGRESS RECORD OF DIAMOND DRILLING (MJML-13)



Appendix 3-3(14) PROGRESS RECORD OF DIAMOND DRILLING (MJML-14)

Depth	Drill.	Lithology	Drilling HOUR	Drillina	Process
(m)	Log	Lillology	(Hr./m)	Drilling method	7/ 8/
and the state of t			30 60 90 120		[
O.9 →	 	Soil gray silic sdy phy		93mm	
7.3 10 <sub>10-4</sub>		frac zone w/ qz vis	.		Rodd
- · · · · · · · · · · · · · · · · · · ·	~ ;;	qz vis		:	Road - J construction
16.8 17.8 20	~~~	dk gray phy			Leveling-J
22 9 - 24 2 24 7	~ ~ ~ ~ # ~	gray silic sdy phy qz vis	:		Transportation — — — Dismount
27.6 30		frac zone w/ clay & qz vls		76mm	
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Appendix 3-3(15) PROGRESS RECORD OF DIAMOND DRILLING (MJML-15)

	Depth	Drill.	Lithology	Drilling HOUR	Drilling method	Process
	(m)	Log	rinology	(Hr./m)	method	7/
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	2.4 	~#~ ~#~	Soil gray silic sdy ph		93mm	
	7.5 10	~ # ~ ******** ******	dk gray silic phy qz,py v & vls frac zone			Road construction —
	13.4 14.6 15.2	**************************************	gray silic sdy phy qz v a vis			Leveling — \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	20 	~#~ ~#~ ~#~				Transportation
	<del></del>	$\sim \widetilde{*} \widetilde{\sim}$		ŀ		
	28.0 28.9 -30 <sup>29.7</sup>	#.~::: \$57 # \$26	qz,py v & vis		76mm	<u>II</u>
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Appendix 3-3(16) PROGRESS RECORD OF DIAMOND DRILLING (MJML-16)

Depth		Lithology	Orilling HOUR (Hr./m)	Drilling method	Process	
(m)	Log		.3060390120	meinoa	7/ 	27
1.0 3.0 4.8 5.8 6.8	$\sim 10^{\circ}$	weath sdy phy qz v gray silic sdy phy qz vIs		93mm		
7.8 10 11.5	1X - X	qz v qz vis		*	Road construction	
- - - -20	7				Leveling	┌ Dismount
 25.0  - 27.9		frac zone qz, py vis			Transportation and preparation	
30  	OF AY X.V.			76mm		
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Appendix 3-3(17) PROGRESS RECORD OF DIAMOND DRILLING (MJML-17) Drilling HOUR **Process** Drill. Depth Orilling method Lithology (Hr./m) (m) Log 7/ သမာသ weath say phy gray say phy \_\_\_\_\_ 93mm qz v qz v -Repair Road construction -(hydraulic system) qz, py v a vis dk gray phy Leveling silic phy frac zone qz vis Transportation Dismount and preparation frac zone qz vls 76mm 40 50 60 -70 80 90

Appendix 3-3(18) PROGRESS RECORD OF DIAMOND DRILLING (MJML-18)

			Drilling HOUR	Drilling method	Process				
Depth (m)	Drill.	Lithology	(Hr./m)		######################################				
[ '''' ]	Log		.၃၀ ရေအဝးအ	Inemou	7/				
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3.3					<b>1</b>				
4.7	$\widetilde{+}$ $\widetilde{\sim}$	dk gray phy gray silic sdy phy		93mm					
	$\sim$ $\stackrel{\sim}{\sim}$ $\stackrel{\sim}{\sim}$								
8.5	$\widetilde{\mathcal{K}}$		:		Road -				
-10 9.5 10.9		frac zone			Road -				
	MAY	qz,py,chl v & vis							
-	V/4//	V13			Leveling —				
-	71 77		-						
-20	17 TA	qz,py,chl v							
-	X 7 1/2				Transportation — and preparation				
24.3	1/4/th								
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Appendix 3-3(19) PROGRESS RECORD OF DIAMOND DRILLING (MJML-19)

Appe	Appendix 3-3(19) PROGRESS RECORD OF DIAMOND DRILLING (MJML-19)								
Depth	Drill.	Lithology	Orilling HOUR Drilling (Hr./m) method		Drilling method	Process			
(m)	Log	Limology	UHF.	Mr./m) method					
		weath phy		H-H-					
3.3	소보소	dk gray phy			上 93mm	<b>1</b>			
- 7.65	~ ~								
IO	$\sim$ $\sim$	gray say phy				Road construction —			
12.2	~~~~								
15.1	XXXXX	frac zone w/				Leveling			
18.3		qz,limo vis							
20 	~ ~ ~ ~					Transportation			
<u>-</u>	~~~	qz, py v				Transportation — and preparation			
27.7	~~~					√ Dismount			
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Appendix 3-3(20) PROGRESS RECORD OF DIAMOND DRILLING (MJML-20)

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Depth		Lithology	Orilling HOUR	Drilling	
(m)	Log	eviog)	(Hr./m)	method	7/
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2.2		weath phy dk gray phy			1 1
5.Q	$\sim$			93mm	1 1 1
		frac zone w/			
8.9		qz v & vls		l I .	
10 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	~, ~				Road construction —
13.8	YAAT	qzv & vls			
0	~~~				Leveling — \
	# 1757 ~	qz v & vls			
20 <sub>20 . 7</sub>	~~~				
22.5	XKK	qz v 8 vls			Transportation \ Dismount
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Appendix 3-3(21) PROGRESS RECORD OF DIAMOND DRILLING (MJML-21)

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Dep (m	) )	Drill. Log	Lithology	(Hr./m)	method	7/				
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-	1.8	त्या । त्य 	weath sdy phy dk gray sdy phy			<u> </u>				
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- '	4.4	WXX	qz,py v & vis			Leveling —				
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	4.0	$\sim \times \sim$	dk gray phy			Transportation — January Transportation				
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	)	<u> </u>		1	<del></del>	110				

Appendix 3-3(22) PROGRESS RECORD OF DIAMOND DRILLING (MJML-22)

Depth		Lithology	Drilling HOUR		Process
(m)	Log		(Hr./m) သုနာသူလ	method	7/ 
- 2.0 - 5.2 - 5.8	北区日	weath phy blk phy qz v & vls		93mm	Λ Λ Λ \
- 5.8 - -10	+	gray silic sdy phy	, -		Road — Repair - (drilling
13.5 15.9	N' IVIX I	blk phy qzv & vls			Leveling — \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
17.6 20	# 22 - 2 2 + 2 + 2 2 + 2	gray silic sdy phy			
- 24.2	$\sim$ #. $\sim$				Transportation————————————————————————————————————
- 26.0  30	* / / / ~ + ~ ~ + ~			<b>7</b> 6mm	
1					Dismount —
 40					
7					
50 					
- -					
60 					
- -					
70 					
80 					
-				1	
90 					
-					
100	L	<u> </u>		<u> </u>	<u> </u>

		1	Appendix 3	3-4	Results	of Hole D	eviation M	leasurement		
ſ		MJSN-15				MJSN-16			MJML-3	
Ì	Depth (m)	Direction	Dip	D	epth (m)	Direction	Dip	Depth (m)	Direction	Dip
l	5	333°	74'30'		5	333°	74*30'	5	202*	75°00′
ı	20	333	75'30'		20	333°	75°30′	20	203°	74°15′
ı	40	333*	76'00'		40	333°	76°30′	24	204*	74 <b>'</b> 00'
ļ	60	331	76'30'		55	333'	77°00′			
I	80	330°	77'00'							
١	100	330	77'00'		*	Į.				
	108	330	77°00′							
ſ		MJML-4		<u> </u>		MJML-5		[	MJML-6	<del></del>
ł	Depth (m)	Direction	Dip	12	epth (m)	Direction	Dip	Depth (m)	Direction	Dip
ł	3	202	74°30′	۲	4	199°	74°15′	5	204°	75°45′
١	20	203	74°00′		20	201	74'00'	20	200°	75°15′
Ì	20	203				201		27	198*	75°45′
•				l						
	MJML-7					MJML-8		MJML-9		
l	Depth (m)	Direction	Dip	D	epth (m)	Direction	Dip	Depth (m)	Direction	Dip
	5	202	74°45′		5	200°	75'00'	5	202	75'00'
	12	203	74°15′		10	201	74 45'	20	203	74°45′
ı	25	204	74 00'	L.	25	203	74°30′	<u> </u>	<u></u>	
ı	MJML-10				<del> </del>	MJML-11			MJML-12	
ı	Depth (m)		Dip	Ь	epth (m)	Direction	Dip	Depth (m)	Direction	Dip
	5	201	75°15′	15	5	203	76°00′	4	205	75'30'
	20	200	75°30′		20	206°	75°45′	20	203	75°00′
		200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 .	25	205*	75'30'			
•				_						
١		MJML-13				MJML-14		MJML-15		
	Depth (m)	Direction	Dip	D	epth (m)	Direction	Dip	Depth (m)	Direction	Dip
	5	198°	76°00′		5	204°	75'30'	5	199	75°15′
	20	194°	75°00′		17	203	76°00′	14	201	75°30′
				L				25	202	75 <b>'</b> 00'
ı	·	MJML-16	· ·	<u></u>		MJML-17		MJML-18		
1	Depth (m) Direction Dip			D	Depth (m) Direction Dip			Depth (m)	Direction	Dip
	5	203°	75°45′	1	5	206°	74°45′	5	200°	75'30'
	14	200	75'30'		15	204	75°30′	20	202°	75°15′
	25	198	75°15′		25	203*	76°00′	25	203°	75°00′
•										
		MJML-19				MJML-20		MJML-21		
-	Depth (m)	Direction	Dip	D	epth (m)	Direction	Dip	Depth (m)	Direction	Dip
1	4	203	75°30′		5	200	76°15′	5	202°	74°30′
- 1	20	204°	75°00′	ı	18	203	76°00′	20	<b>2</b> 08 <b>'</b>	75°00′

MJML-22								
Depth (m)	Direction	Dip						
5	205°	75°15′						
16	203"	75°45′						

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