From:

Sent:

Friday, 17 April 2015 4:23 PM

To:

Cc:

Subject:

Regarding enquiry Appointments - Coal Seam Gas related Nothdurft Family

Afternoon Narelle,

Regarding recent bookings made for the Nothdurft family to attend Myall Medical Practice in relation to Coal Seam Gas Health issues.

Telephone advise given today Friday 17/04/2015.

After discussion between our

with the knowledge that your concerns

are regarding health

Issues surrounding the Coal Seam Gas I was asked to notify you of our position in this matter. I understand that you

had already made

bookings for Wednesday 22nd April to see

It would be unfortunate for you to travel and arrive for these

appointments only

to be advised by

that she was unable to assist you in this matter. This particular issue is outside of our

scope of Practice and

in your best interest we would be advising you to speak directly with The Public Health Unit In Toowoomba to address all your current

concerns along with copies of MRI reports requested by Dr Geralyn McCarran.

We hope that this advise will assist you in moving forward with your health concerns with your family.

Regards

Office Manager Myall Medical Practice



Department of Health

Enquiries to:

Senior Director Prevention Division

Telephone: File Ref:

Mr & Mrs Nothdurft

Dear Mr & Mrs Nothdurft

Thank you very much for taking the time to meet with Associate Professor John Allan and myself on Tuesday 24 November 2015 when you provided us with your first-hand experience of living in the Tara/Chinchilla region.

During our two days in the Tara/Chinchilla region we met with a number of families who provided us with an outline of their experience which was informative and provided us with significant insight into the issues being faced by some residents living in the area.

For those people who had current health issues, that had not been resolved. I was fortunate that the Director of Nursing for Chinchilla Hospital and the Director of Nursing for Tara Hospital could accompany me and immediately put in place any health response needed. Should you require it, support is also available from the Client Service Manager at the Toowoomba Housing Service Centre, Department of Housing on telephone and from the Regional Executive Director for the South West Region of the Department of Communities, Child Safety and Disability Services by email at or by telephone on Once the health arrangements requested by some of the families have been put in place by the Directors of Nursing from Tara and Chinchilla and I have received feedback from the Directors of Nursing, I will be providing an update to the staff at the Department of Premier and Cabinet.

Please be assured your issues have been heard. Should you have any further health concerns please contact for Chinchilla Hospital on telephone or for Tara Hospital on telephone

Yours sincerely

Dr Jeannette Young
Chief Health Officer
and Deputy Director-General
Prevention Division

Chief Psychiatrist
and Director of Mental Health

161/21 2015

Office
Department of Health
Level 7
147-163 Charlotte Street
BRISBANE QLD 4000

Postal GPO Box 48 BRISBANE QLD 4001 Phone

Email



- Prior to undertaking petroleum activities that will result in short-term, medium-term or long term noise events that are likely to impact on a sensitive receptor, the holder of this environmental authority must model or calculate any potential noise emissions from the relevant petroleum activity(ies) to ensure that (E6)noise emissions will not exceed the noise levels specified in Schedule E Table 1 - Noise Limits at Sensitive Receptors.
- The emission of noise from the petroleum activity(ies) authorised under this environmental authority must not result in levels greater than those specified in Schedule E Table 1 - Noise Limits at Sensitive Receptors in the event of a valid complaint about noise being made to the administering authority. (E7)

Schedule E, Table 1 - Noise Limits at Sensitive Receptors

Bartrio	Short Term	Medium Term	Long Term Noise Event
Metric	Noise Event	Moise Evene	
L _{Aeq,adj,15} min	45 dBA	43 dBA	40 dBA
	40 dBA	38 dBA	35 dBA
6:00 pm — 10:00 pm L _{Aeq,adj,15 min}			28 dBA
Language 15 min	28 dBA	28 dBA	
10:00 pm – 6:00 am	55 dBA	55 dBA	55 dBA
Max LpA, 15 mlns			
Ang adi 15 min	40 dBA	38 dBA	35 dBA
6:00 am - 7:00 am L _{Aeq,adj,15 min}		00 dBA	
L _{Aeq,adj,} 15 min	(measured indoors at any sensitive receptor)		
	L _{Aeq,adj,15} min L _{Aeq,adj,15} min Max L _{pA,15} mins L _{Aeq,adj,15} min	Metric Noise Event LAeq,adj,15 min 45 dBA LAeq,adj,15 min 40 dBA LAeq,adj,15 min 28 dBA Max LpA, 15 mlns 55 dBA LAeq,adj,15 min 40 dBA	Metric Noise Event Noise Event LAeq,adj,15 min 45 dBA 43 dBA LAeq,adj,15 min 40 dBA 38 dBA LAeq,adj,15 min 28 dBA 28 dBA Max LpA, 15 mins 55 dBA 55 dBA LAeq,adj,15 min 40 dBA 38 dBA Aeq,adj,15 min 40 dBA 38 dBA

1. L_{Aeq} and Max L_{pA} are to be measured over any 15 minute period 2. The noise limits in Table 1 have been set based on the following deemed background noise levels *Labg):

7:00 am – 6:00 pm: 35 dBA 6:00 pm – 10:00 pm: 30 dBA 10:00 pm - 6:00 am: 25 dBA

3. Reference should also be made to the Coal Seam Gas Procedural Guide – Control of Noise from Gasfield Activities for the determination of the noise limits.

If the noise subject to a complaint is tonal or impulsive, the adjustments detailed in Schedule E Table 2 - Adjustments to be Added to Noise Levels at Sensitive Receptors are to be added to the measured (E8)noise level(s) to derive LAeq, adj, 15 min-

Schedule E, Table 2 – Adjustments to be Added to Noise Levels at Sensitive Receptors

Schedule E, Table 2 – Aujustinento to 22 mars	Adjustment to Noise
Noise Characteristic	+ 2 dBA
Tonal characteristic is just audible	+ 5 dBA
Tonal characteristic is clearly audible	+ 2 dBA
Impulsive characteristic is just audible	+ 5 dBA
Impulsive characteristic is clearly audibly	- description dispute refe

Note: Where the application of a tonal or impulsive adjustment as per Table 2 is unclear or is in dispute, refer to AS1055.1 Section 6.6 for a quantitative methodology to confirm the applicability of noise adjustments.

Where alternative arrangements are in place with an affected person(s) at a sensitive receptor as referred to by condition (E4)(j), the noise limits in Schedule E Table 1 - Noise Limits at Sensitive (E9)