(Attachment 2) DRY WEATHER WATER PRODUCTION TEST RECOVERY DATA

Owner: MEE MEE MINE	APN: 309	6-271-001
Well Location latitude: 40° 39' 2	3 ° N longitude: -	-124° 12'53" W
1/41/41/4	4 Section: Township	N/S RangeE/W
Type of Water Measuring Equipment: Company Performing Test: Rich V	SELL DRILLING Measured E	By: John
TIME DATA	WATER LEVEL DATA	DISCHARGE DATA
PUMP ON Date: 9/8 Time: 9 (to) PUMP OFF Date: 6/8/24 Time: 9:-1 (t ₁) DURATION OF AQUIFER TEST Pumping: 12 Recovery: 3	MEASURING POINT: Top of (Asing Height of Measuring Point Above Ground: 24"	HOW WAS DISCHARGE MEASURED? WATER METER / DOLC VALVE DEPTH OF PUMP/AIRLINE: 183

Recovery	Data:
----------	-------

Recover	y Data:		176		
Date	Clock Time	Time Since Pump Shutoff (min.) t ₁	Recovery Water Level Measurement (ft)	Comments on Factors Affecting Test Data	
8/8	9:027	M I	175,3		
-/		2	175,		
		3	174.6		
		4	174		
	-	5	173,5		
	-	6	173		
***************************************			173		
		8	17219		
		10	172.		
		15	171'8		
		20	1110		
***************************************		30 35 30 35 40	11/1		
		30	1706		
		35	170"		
		40	8917		
		45	16911		
	10:02	M 60	16819		
	•	75	16819		
		90	168'7		
	11:02	120	16814		
01.		150	16812		
8/9		AM 180	168'		
	1:02	240			
		300			
		360			

(Attachment 1) DRY WEATHER WATER PRODUCTION TEST DRAWDOWN DATA

Owner:MEE MEE MIN Well Location latitude: 40°39'2	308-271-001 -124°12'53"W		
1/41/41/			N/S RangeE/W
Type of Water Measuring Equipment:	TAPE & Soyne Well Drillin	Date Test L Measured	Performed: 8/8-8/9 By: 30hn
PUMP ON Date: 9/8 Time: 9/4 M (to) PUMP OFF Date: 3/8-2/9 Time: 9:01 (t1) DURATION OF AQUIFER TEST Pumping: 12h/ Recovery: 3	WATER LEVEL STATIC WATER LEVEL MEASURING POINT: 1070F C HEIGHT OF MEASURING GROUND:	VEL DATA 168 PASING POINT ABOVE	DISCHARGE DATA HOW WAS DISCHARGE MEASURED? WATER METER/DOLEVALV DEPTH OF PUMP/AIRLINE: 183'

Pumping Data:

			Specific Capacity:			
Date	Clock Time	Time Since Pump Started (min.) t ₀	Pumping Water Level Measurement (ft)	Pump Rate (discharge) gpm	Comments on Factors Affecting Test Data	
	9:01	1	168.8	36PM	= 36PM Dole Valve	
		2	169.7		20:11 2010 11110	
		3	169.9			
		Ч	170.4			
		5	170.9			
		6	171,3			
		7	171.8			
		8	173			
			177वर्ष			
		10	172,2			
		15	173,3			
-+		20	173,9			
		25 30	174,2			
		35	174.7			
			175			
		40	175.2			
1	10'21	45	175.2			
-	10:01	60	175.3			
\dashv		75	175.3			
_	2 11:01	120	175,5			
1	11.01		175.7			
1	3 12:01	150	15.6			
	4 1:01	240	175.8			
	5 2:01	300	110,			
	01011	300	7 <i>U</i> ,			

(Attachment 1) DRY WEATHER WATER PRODUCTION TEST DRAWDOWN DATA

Owner: MEEMEEMINE		APN: 308-271-001 longitude: -124° 12' 53" W		
Well Location latitude: 40° 39° 2	-3" N			
1/41/41/4	Section:	Township	N/S	RangeE/W
Type of Water Measuring Equipment: Company Performing Test: โดงเหม	TELL DRILLING	Measured	By: JOHA	,
	WATER LEV			DISCHARGE DATA
PUMP ON Date: 8/8 Time: 9 A (to) PUMP OFF Date: 8/8 - 8/9 Time: 9:01 (t1) DURATION OF AQUIFER TEST Pumping: 1 2 Recovery: 3	MEASURING POINT: TUP OF CM HEIGHT OF MEASURING GROUND:	1112	DEPTH OF	DISCHARGE MEASURED? METER / DOLE VAIVE PUMP/AIRLINE:

Pumping Data:

Specific Capacity:

				Specific Capacity:				
Date	Clock Time	Time Since Pump Started (min.) t ₀	Pumping Water Level Measurement (ft)	Pump Rate (discharge) gpm	Comments on Factors Affecting Test Data			
	6 3:01	360	176					
	7 4:01	420	174					
	8 5:01	480	176					
	9 6:01	540	174					
	107:01	600	176					
	118:01	660	174					
-	129:01	720	176					
	-							
			12					
				-	,			
				4				