4 :			Company of the second	and the results	ALTA TO ME	ante			DR.	PG.	DATE	CONSIS ERATIO			•	1 LA	AL	UN	LY	
	200	The state of the s	a interior										7 =	AP NO	·					Pro contract
		To rra		Artico		ng Paga						«							-, /, /, -	7.2
						389					and the second second second	o parago constituent de la constituent	٦.,	SCR.	Kiser	. J.	see H	P4 1)	# 736	
SAME A		and design								1		. Σ	1						* * ()\	2
1							-) 					- 1			
100													av.	BD		-				520
	A Section				s .			er en de me men	* * * * * * * * * * * * * * * * * * *			A Commence					1 1 1 mm			
	Jan 1924 S. S. San 1924 S. S.			<u> </u>			•		2				FR	ONT F	EET		Tom	· moreover service.	-	A Section of the sect
-			40.50	e e e e e e e e e e e e e e e e e e e					1, 1,		1		-	* -		· · · · · · · · · · · · ·	402	-	l	ve.
• •	- • • • •														71.7	14 00			•	*
٠.											- 1				141					
(j. ser	MIN	ERAL.	LASTO	7.370	ER DE						· [.			MI	NER	AL	ON	TV		
T	Value o			of Im			MENT			MIN	ERAL LA	NDS NO	TUN TO	DER D	EVET OF	V3.0000		LI		
+		- 170111(I	prove	ments	Mi	nerals		Total	Year	Value	of Land	Value o	of Im-	1	erals					
										1		I proven	nonte .	. WILL	BETAIR !	- The	otal	£		المراجعة ا
1						1	1		1//		1		1				Tal.	Gran	d Total	1
2	med) 54	3/	VOLA	 	}-	-	+	66						400			Gran	d Total	
24	ined) 56	.3/	1967					66					3€	400	Js	400		d Total	2/2
24	inel) 56	.3/	1967					66					3€		Js			d Total	242 2 3 93
24	inel) 56	. 3/	1967					66					3€	400	Js	400		d Total	245 2 3 93
24	ined) 56	. 3/	1967					66					3€	400	Js	400		d Total	243 2398
24	inel) 56	.3/	1967					66					3€	400	Js	400		d Total	247
24	inch) 56	.3/	1967					66					3€	400	Js	400		d Total	24°
24	ind) 56	.3/	1967					66					3€	400	Js	400		d Total	2 J. 3.93.
24	med) 56	.3/	1967					66					3€	400	Js	400		d Total	2 J. 3 9 s.
24	ines) 56	.3/	1967					66					3€	400	Js	400		d Total	241
24) 56	.3/	1967					66					3€	400	Js	400			2115
) 56	.3/	1967										3€	400	Js	400			216
) 56	.3/	/967										34	270	<i>35</i>	270			

ADDRESS DARBO VAN

WAP NO.:

MINERAL ONLY

-1616.23

DISTRICT

124 [3]

200		CTENER THE						
					12.11.2			**
ISIO PARAMETER IN THE P	Siect Preme	Dist	NUMBER OF STREET					
estar Station	Sile-C. Bik	Ash-wood shing.	Colledo	Anhestos	76. 25 4		Programe .	
in all the state of the state o	Brick	C. Block	Page	Metal	Foundation		States	
netory	Min	Stucco	Tile	Tara Grav.	Piours		Cent Hent	
	Reinf. Conc.				Porch		Floor Fur.	
×	X	CU. PT.	UNIT FACTOR	TOTAL	Physical E or Obs		- Zeraken	YALME
		8Q. ET. ,						
			OUT BUILDING	And the second control of the second control		e gara ye. Gara		
USE	CONSTRUCTION	CONDITION	SiZE	GEN	. REMARK			
arage	And the second of the second of							
lero :		a i		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
hicken House	5 4 107 # 15			77.58	,			
enant House					•			
fisc. Bldg.		(C)			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
		•						
				otal Appraised V	alve All im	provementa	8.	
			LAND			Lete		
. OSE	No. Acres	Value Per Acre	TOTAL	Let No.	Zoning	Size	Front Ft. Factor	Apprehend 4
. Tillable								
. Pasture								
. Timber	and a second second second	and a construction of the	M.A		atiti ya es	<u> </u>		
Mountain								
l. Commercial						e e e e e e e e e e e e e e e e e e e		
. Minerals								
* WINERAL LAND * UNDER DEVELOPMENT								
WINERAL LAND NOT	andries andre Statemen a monte commission or delication and finished an order to make the proceedings that					100000000000000000000000000000000000000		
SLATO	e nas day anyone (A The lay so the second	18					
					probed th	هما الله هنة		
		And the second s	The manager of the second		na najah najara na na mata sa na	escarill.	(TIOS)	

Dickenson County_____District

Please Complete One of These Forms for Each Seam on Each Tract, Both Fee Simple Tracts and Mineral Rights Tracts.

	Name of Owner of Mineral	► Mineral Only
	Lessor (if applicable)	[] Fee Simple
NAME OF COAL SEAM	Kiser, J.M. #736 1,4	Ident. of tract & No. Acres
Tilled		List names of owners of
L-Banner		Surface and App. No. of
		(use back of this form if
	No. Acres	Avg. Hgt. Tons Removed
Coal Bearing Area		
Outcrop (that cannot be stripped or augered)		
Recoverable Coal		
REPORT FOR YEAR 1971		
Recoverable Coal	46.76	53
Depleted During 19.71 L-Bange	<u> 76.80</u>	48
Depleted Prior to 19		
Not Minable (Please list reasons-Rolls, etc)		
To Remain Unmined (Reservations, etc.)		
Lost Coal (List reason such as "squeeze" etc.)		
Deductions to December 31, 19		
Remaining Recoverable Coal		
Please list names of all mines that are operating in this seam no did operate during 19		above information to be true and corny knowledge and belief.
		Engineer