		EEco	RD OF	OWNE	RSHIP				DB.	PO.	DATE	EN	AND	¥		• •		A Array Ca			
		are to a second			Jan									MAP	AU						Table .
				e o tump ni implication de la companya de la compa	ather in access facilities white conducts of			ò	****				Carl mercia research	DESC	R .	Coes	po P	et	Services - No. of the Contract		
	Many () freter siewe	and the second s													****					• • • • • • • • • • • • • • • • • • • •	
a de (°)	A CANAGA TAN								Acc.		a kanda				·						
5°									• • •			, .						• .	¥		
														FRON	ir pe	FT		_ LOT		BLI	E.
				,			•									. •					
				,										ACRE	AGE	24	•				
														l.		NIFE	Δ.Τ	ON	ΙV	.,	
1.	· · · · · · · · · · · · · · · · · · ·					. •						1		200							
	MIN	ERAL :	LANDS	UNDE	R DEVE	LOPM	ENT				MINER	AL LA	7								
Year	Value o	f Land	Value prove	of Im- ments	Mine	rals	· T	otal	Y	ear	Value of	Land	Value of prover	nents	Mi	nerals	T	otal	Grand	Total	
									i	66						200		200			
							τ.)														
	-										:										4 600
Application of the state of the																			·	<u> </u>	
32			-				-														
10 p.	<u> </u>	1	-														20 		1,		1.0
The second secon		Marin May / Inc. / No. Agrica.* in management			and the second second	Francis (process compress)					in the second of the second of	and the contract of the contra				and the second of the second o	and the same of th			The second section of the sect	
		+		+																	
	[-	-	+		-				. 3										1	
				August Augus		nak Lija	s Tyvita, sa				e gageria ra nga	4						9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the state of th	an englessen	

				. TEATRIET		PROOF.		
	Modi Prage							
	THE UNIT							
							Stores	
2007	Mil.		and a company places. However, West are to			and the second second	Cent Heat	
	Reinf. Conc.				J. Fresh		Floor Fur.	
X .	X ===	GU. PT.	UNIT FACTOR	TOTAL		eprekision	APPRAISE	D VALUE
		. • • • • • • • • • • • • • • • • • • •						
			OUT BUILDING					
USE	CONSTRUCTION	CONDITION	PIZE	the feet specialists of the second	N. METRARKS	<u> </u>	. •	
Barage						1		
Barn							<u> </u>	
Chicken House						 		
Cenant House								· · · · · · · · · · · · · · · · · · ·
Misc. Bldg.								
							<u>e </u>	
and the second of the second	to the second se	1 	1	etal Appraised	Value All Imp	revemente	Burney Committee Committee	
			LAND			Lote		
USE	No. Acres	Value Per Acre	TOTAL	Let No.	Zoning	8ize	Front Ft. Factor	Appraised
l. Tillable							7.000.7.0.7.200.	whhi cared
2. Pasture								
3. Timber						· · · · · · · · · · · · · · · · · · ·		
. Mountain								7 197 2 197 4 197
i. Commercial				1				- 4
. Minerals					 			
" UNDER DEVELOPMENT								
MINERAL LAND NOT							- 	
		gener soger kramera i mang i a i kali li daki akada da	\$	1				7 (200 200)
OTALS .				- Fold-A	pprelout Yalu	o All ban		
OTALS .	ै। विद्यालया २०० (१४) विकास सम्बद्धाः सम्बद्धाः सम्बद्धाः १८ वर्षः १८ वर्षः १८ वर्षः १८ वर्षः १८ वर्षः १८ वर्षः १				- A LONG	226471711		
OTALS					nil Cara de la cerca	RECAPITUL	TION	
OTALS		SWADING (1		Land		RELATION OF	Mon	
OTALS		and the second s	and the second s	and the state of t			Mon	
lotes:	energy etgeneral in the second	No. Tops 1						

Ple

Dickenson County Clintwood

__District

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

Rose, Lonnie	_Name of Owner of Mineral	[X] Mineral Only
	_Lessor (if applicable)	[] Fee Simple
NAME OF COAL SEAM		Ident. of tract & Ne. Acres
		List names of owners of
		Surface and App. No. of
		acres owned by each one
		(use back of this form if
		more space is needed)
	No. Acres	Avg. Hgt. Tons Removed
Coal Bearing Area		
Outcrop (that cannot be stripped or augered)		
Recoverable Coal		
Recoverable CoalREPORT FOR YEAR 19		
REPORT FOR YEAR 19		
Depleted During 19		
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 now o	r I do hereby certify that the a	bove information to be true and cor-
did operate during 19		y knowledge and belief.
		Engineer