		RECX	nd of	, O#.2.	ershi	P	an jarah salah San jarah salah)B. ' ' P G.	DV.				المتعارف والمعارفة					
	P1 t	tsten	Ce.						30.7										
		Va.	meter contention can a citie teach	nggyangan saggan pingalahapan	and deserved, employment (), and considered	ngagem <u>a Mata</u> ngan ya ka agalangan m	mandaday region) in rayanin in gar was wha				x 44 24			ê				11 /2 101 S	
***													3,43 0	- 5	(0 = 5 ±				
	N. S. C.		4 4												- 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 - A 1 -			#864101 Ress #18## 19	e de la companya de l
			terre en en el transcri				And the second second						SUBB	·			A Maria Cara	400 344	-4
											1					***			
				· · ·		- /-/		- ï	- 			a de la compansión de l	FRON	T FE	5T		_ LOT _	·	
. 12 g			 		· · · · · · · · · · · · · · · · · · ·										¥.		•		
$ \leftarrow $					·								ACRE	AGE	26.2	27		<u>.</u>	
7/2	· .	กมากมหร											ë				T 0	NLY	Ž.
								•					· .			14 23		A'I X7	10 Te 1 M
													260		the fire and the	1000		NLI	
	MIN	NERAL I			R DEV	ELOPI	MENT			MINE	AL LA		T UND		VELOP	1000	L O	NLY	
ear	T	VERAL I	ANDS Value prover	of Im-		ELOPI nerals	I	otal	Year	MINER Value o		NDS NO	T UND	ER DE	the fire and the	MENT	otal	Grand Total	
PAF	T		Value	of Im-		,	I	otal		***************************************		Value o	T UND	ER DE	VELOP!	MENT	otal		
PAř	T		Value	of Im-		,	I	Potal	Year 66	***************************************		Value o	T UND	ER DE	VELOPI	MENT			- 4.5
bar	T		Value	of Im-		,	I	Potal		***************************************		Value o	T UND	ER DE	VELOP!	MENT	otal		
PĀĒ	T		Value	of Im-		,	I	Potal		***************************************		Value o	T UND	ER DE	VELOP!	MENT	otal		
	T		Value	of Im-		,	I	Potal		***************************************		Value o	T UND	ER DE	VELOP!	MENT	otal		
Par	T		Value	of Im-		,	I	otal		***************************************		Value o	T UND	ER DE	VELOP!	MENT	otal		
PAT	T		Value	of Im-		,	I	otal		***************************************		Value o	T UND	ER DE	VELOP!	MENT	otal		
ear	T		Value	of Im-		,	I	otal		***************************************		Value o	T UND	ER DE	VELOP!	MENT	otal		48
Car	T		Value	of Im-		,	I	otal		***************************************		Value o	T UND	ER DE	erals	MENT	otal		
ear	T		Value	of Im-		,	I	otal		***************************************		Value o	T UND	ER DE	erals	MENT	otal		

MINERAL ONLY

Management Resignates, J.S. Pile #10190 26.27

		TO SERVICE STATE OF THE SERVIC						10 mm
and a state of the								
								ANTEN
A STATE OF THE STA	Steel Frame					en ar		in water
Burley Bulley	Table G. Diffe	Adb-wood shing.	(Aller		14, 64		Persona	/ 4
		C. Block						Construction of the second
	Y an	Stucco	Tite	Ter& Cray,	Poss		Cent. Heat	
	Reinf. Conc.				Pileh.		Pleor Par.	
*	× ==	GU. FT.	UNIT FACTOR	TOTAL	Persient 1	Projection Description	APPRAISE	D ANTRE
enter in the second of the sec	en e	84. FT.	-					
			OUT BUILDING					
USE	CONSTRUCTION	CONDITION	SIZE	GEN	. REMARKS			
Garage								
Barn			<u> </u>					
Chicken House			<u> </u>					
Tenant House	Marie Charles			25.00	***** **** , **** ****			
Misc. Bldg.								
			<u> </u>			<u></u>		
				Total Appraised \	alue Ali im		\$ 	
USE	No. Acres	Value Per Acre	LAND	Lot No.		Lots		
1. Tillable	No. Acide	Value Fet Acre	IOIAE	Lot No.	Zoning	Bise	Front Ft. Factor	Appraised
2. Pasture			4				 	
3. Timber	A STATE OF THE STA						-	
4. Mountain				1				
5. Commercial				_B			 	
		1	i i	Į l				
6. Minerals		a de la companya del companya de la companya del companya de la co						
7 MINERAL LAND		But were a transfer of a series						*
7. MINERAL LAND UNDER DEVELOPMENT		A						
7. MINERAL LAND UNDER DEVELOPMENT 8. MINERAL LAND NOT UNDER DEVELOPMENT		7-10-10-10-10-10-10-10-10-10-10-10-10-10-						
7. MINERAL LAND UNDER DEVELOPMENT 8. MINERAL LAND NOT UNDER DEVELOPMENT		7-44-			beralsed Val	w All Land		
7. MINERAL LAND UNDER DEVELOPMENT 8. MINERAL LAND NOT UNDER DEVELOPMENT TOTALS				Total: A	ppraised Val	the state of the s	And Property of the Control of the C	
7. MINERAL LAND UNDER DEVELOPMENT 8. MINERAL LAND NOT UNDER DEVELOPMENT TOTALS.				Total A			T/Set	
7. MINERAL LAND UNDER DEVELOPMENT 8. MINERAL LAND NOT UNDER DEVELOPMENT TOTALS		The state of the s		Total A				
7. MINERAL LAND UNDER DEVELOPMENT 8. MINERAL LAND NOT UNDER DEVELOPMENT TOTALS.		POLICING /	0000 19 "STEET 15-7"	Total A			### ### ### ### ### ### ### ### #######	

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 applicat			[] Fee Simple		
NAME OF COAL SEAM			26.27 A.	_ Ident.	of tract & No. Acres	
L- Banne/				Surfac	ce and App. No. of	
				(use	back of this form if	
		No. Acres	Avg. H	lgt.	Tons Removed	
Coal Bearing Area						
Outcrop (that cannot be stripped or augered)						
Recoverable CoalREPORT FOR YEAR 1971_						
Recoverable Coal		<u> </u>	40			
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	ow or I do hereby rect	to the best	of my knowle	dge an	to be true and cor d belief. Engineer	