SHARE FILE MANY BROWNS

NOTE: OF THE METCH TO DREET.

IL CONSERVATION COMMISSION INTA FE, NEW MEXICO entlemen: You are hereby notified that it is out extended to Company (Company or Operator) State Lea 373 (Company or Operator) State Lea 373 (Company or Operator) State Lea 373 (Company or Operator) (Company or Operator) State Lea 373 (Company or Operator) (Co	The wel (Unit) (Unit) (Unit) feet from NMPM. Cou
Sinclair Cil & Gas Company Sinclair Cil & Gas Company (Company or Operator) State Lea 373 Well No. 2 in B (Lease)	The wel (Unit) (Unit) (Unit) feet from NMPM. Cou
State Lea 373 (Company or Operator) State Lea 373 (Lease) Ated feet from the North feet from the Pool, Lease North FROM SECTION LINE Famous From Grant From Section From From Section From From Section From From From From From From From From	The wel (Unit) (Unit) (Unit) feet from NMPM. Cou
State Lea 373	The wel (Unit) (Unit) (Unit) feet from NMPM. Cou
State Lea 373 (Lease) (Lease	NMPMCou
The status of victories of of	NMPMCou
Feet F G H The status of Superior Contract not let L K J T Desired for the Contract not let Contract no	otary tools
If State Land the Oil and Gas Lease is No. E-274 If patented land the owner is. D C B A Address. E F G H The status of streets are in Force. L K] I Doiling for a Contract not let	etary teels
If State Land the Oil and Gas Lease is No. E-274 If patented land the owner is D C B A Address. We compared to leave the land the owner is Retary E F G H The status of virging to the Contract net let. Contract net let.	etary tools
D C B A Address. E F G H The status of virginity in The force. L K] I Dubling for the Contract not let.	otery tools
D C B A Address. With appropriate the first and the first	otary tools
E F G H The status of vicewing to a lin Force L K J I Doiless for the Contract not let	otery tools
E F G H The status of victorial In Force L K] i Ording or Contract not let	
L K J I Dellag for Contract not let	
L K J I Dribes Contract not let	
Change Const	
Chan and Cath	
\$\frac{4\pi_1}{2\pi_2} \cdots \frac{4\pi_2}{2\pi_2} \cdots \frac{4\pi_2}{2	
4000	
We propose to use the following strings of Carrell and the following strings of Carre	
	Sacks Cement
Size of Hole Size of Casing	300
9-1/2"	
7-7/8" 5-1/2" 14 & 15.5# New 4000"	44.5
	300
the second secon	300
	300
If changes in the above plans was to the ADDITIONAL INFORMATION.	300