SHUT-IN WELL DATA SHEET

Lea	se NM 0353184 , Well No. 1 , NE 2 SE 2 sec. 25 ,
Т	. 24S , R. 26E , County Eddy , State New Mexico .
F	ormation: Atoka Interval: 11,210' to 11,220'.
1.	Date of Completion: 5/15/73; I.P. 1085 BOPD
2.	Date of Last Test: (a) 3/14/75; Shut-in Pressure: 3737 psig;
	24 Hour Rate: 0 BOPD; MCFPD 779 (AVG.)
	Working Pressure: 2023 psig; Water Vol. 0 EWPD
3.	Is well capable of producing hydrocarbons in paying quantities? Yes.
	Estimated current daily producibility: 500 MCF
	Estimated lift cost: \$1000/month /bbl.
4.	Reason for Not Producing and/or Reason Not to Plug and Abandon: (*)
	*(If not capable of producing in paying quantities.) (b) Unable to obtain pipeline connection. Nearest line is four miles away and pipeline company unwilling to invest necessary capital unless additional reserves are found.
5.	Date producer was shut-in and reason for shut-in status (c)
	The well has never produced other than testing to atmosphere.
6.	Additional information: (d)
	Unsuccessfully attempted to negotiate a contract in April, 1975. Estimated reserves 450 MMCF.

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(See reverse side for instructions)

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JUN - 8 1976

B. S. GEOLOGICAL SUPPEY ARTESIA, HEW LLL....