## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

7	BOX 2107.	HOBBS, NEW MEXI	ന	
(Ac	ddress)		<u>~</u>	
EASESTATE LAND BRIDGES *B* WELL NO.	3 UNIT	F S 12	Г <u>17</u> S	Rain
ATE WORK PERFORMED12-27-55	POOL		1/2	R 3LE
· ·		VACOUS	<del></del>	
his is a Report of: (Check appropriate	block)	Results of Te	st of Ca.	sing Shut-c
Beginning Drilling Operations	_	Remedial Wor	•k	
Plugging		Other	`	
		<del></del>		<del></del>
etailed account of work done, nature ar	nd quantity of	materials used	and res	ults obtain
LL IN BELOW FOR REMEDIAL WORK	( REPORTS O	NLY		
iginal Well Data:		7		
3 1				
	Prod. Int.	Con	npl Date	
ng. Dia Thng Depth (	Prod. Int.		npl Date	
ng. Dia Thng Depth ( rf Interval (s)	Oil String Dia	Oil St		
ng. Dia Thng Depth ( rf Interval (s)	<del></del>	Oil St		
rf Interval (s)  en Hole Interval Produc	Oil String Dia	Oil St	ring Der	oth
rf Interval (s) en Hole Interval Product  CSULTS OF WORKOVER:	Oil String Dia	Oil St	ring Der	
ng. DiaTbng Depth  rf Interval (s) en Hole IntervalProduct  SULTS OF WORKOVER:  te of Test	Oil String Dia	Oil St	ring Der	oth
ng. Dia Thng Depth ( rf Interval (s) en Hole Interval Product  SULTS OF WORKOVER: te of Test Production, bbls. per day	Oil String Dia	Oil St	ring Der	oth
ng. DiaTbng Depth  rf Interval (s) en Hole IntervalProduct  SULTS OF WORKOVER:  te of Test Production, bbls. per day s Production, Mcf per day	Oil String Dia	Oil St	ring Der	oth
rf Interval (s) en Hole Interval  CSULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day ter Production, bbls. per day	Oil String Dia	Oil St	ring Der	oth
rf Interval (s) en Hole Interval  Product  SULTS OF WORKOVER:  te of Test  Production, bbls. per day s Production, Mcf per day ter Production, bbls. per day s Oil Ratio, cu. ft. per bbl.	Oil String Dia	Oil St	ring Der	oth
rf Interval (s) en Hole Interval  CSULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day ter Production, bbls. per day s Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day	Oil String Dia	Oil St	ring Der	oth
ong. DiaTbng Depth	Oil String Dia	Oil St	AF	oth
ong. DiaTbng Depth	I hereby cerabove is tru	Oil St	AF  apany)  formation to the bear in the b	or given
ong. Dia Thng Depth Cerf Interval (s) Production	I hereby cerabove is trumy knowled Name	Oil Stant (S)  BEFORE  (Comparing that the infine and complete ge. ORIGINAL SIGNEI	AF  Apany)  formation to the bear in the b	or given