## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

OMPANY THE BRITISH AMERI		dress)		<del></del>		
	,	,	_		0.5.5	
EASE HALL STATE F	WELL NO.	8 UNIT_	LS	u <sub>T</sub>	22-3	R 35-E
ATE WORK PERFORMED_	-	POOL	UNDES	IGNATED		
his is a Report of: (Check	onnyonyiata	block)	Result	s of Test	of Ca	sing Shut-o
			<del></del> :			
Beginning Drilling (	Operations	(Correction)	Remed	lial Work	ζ	
Plugging			Other		- <del></del>	
etailed account of work don pudded well at 5:00 FM 4-3-1 ian 8 jts 8 5/8 CD Armoo Spir a Cl Reg. Cement. Pumped plus 1.0.C. 24 hours and tested caprilled out and ahead. (Corresponding and set at 4081 and out 158 sacksDiacel "D" follow completed at 5:20 AM 4-15 ian Temperature survey 4020 to it and drilled cement plug a sasing with 3000 lbs for 30 mesons with 3000 lbs for 30 mesons at 1500 for 30 mesons with 3000 lbs fo	sing with 10 setion on cer hole. 4-14-cemented with lowed by 100 5-1958. W.O. to 500° and int 4018, flor	ment circulated 1958. Ran 12 no 211 sacks Low sacks neat center of count top of count top at collar and	nutes, d). 8 jtsh08 ne Star ment and ement at firm cem	9.02 5 1 Reg. Ceme 100 gall	14-5-13 2/2*00; 2nt 14.% 1ons Lat	lk.#,J-55, Ca Cl mixed tex Cement. EUE tubing a
	EDIAL WOR	K REPORTS (	YLING			
original Well Data:  F Elev TD	PBD	Prod. Int			npl Dat	<del></del>
original Well Data:  F Elev. TD  Chng. Dia Thng Dept	PBD	_			npl Dat	
Priginal Well Data:  F Elev. TD  Substituting The Tong Dept.  Perf Interval (s)	PBDh	Prod. Int	i		-	
Original Well Data:  OF Elev. TD  Obng. Dia Tbng Deptl  Perf Interval (s)	PBDh	Prod. Int	i		-	<del></del>
riginal Well Data: F Elev. TD bng. Dia Tbng Deptlerf Interval (s) pen Hole Interval	PBDh	Prod. Int	on (s)		ring De	
riginal Well Data: F Elev. TD  bng. Dia Tbng Deptl erf Interval (s) pen Hole Interval  ESULTS OF WORKOVER:	PBDh	Prod. Int	on (s)	Oil St	ring De	epth
riginal Well Data:  F Elev. TD bng. Dia Tbng Deptlerf Interval (s) pen Hole Interval  ESULTS OF WORKOVER:	PBDProdu	Prod. Int	on (s)	Oil St	ring De	epth
riginal Well Data:  F Elev. TD bng. Dia Tbng Deptl erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test oil Production, bbls. per da	PBDProdu	Prod. Int	on (s)	Oil St	ring De	epth
riginal Well Data:  F Elev. TD  bng. Dia Tbng Deptl erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER:  ate of Test bil Production, bbls. per da bias Production, Mcf per da	PBDProdu	Prod. Int	on (s)	Oil St	ring De	epth
riginal Well Data:  F Elev. TD  bng. Dia Tbng Deptl erf Interval (s)  pen Hole Interval  ESULTS OF WORKOVER:  ate of Test bil Production, bbls. per da water Production, bbls. per	PBDProdu	Prod. Int	on (s)	Oil St	ring De	epth
Priginal Well Data:  F Elev. TD  Dong. Dia Thing Deptl  Perf Interval (s)  Open Hole Interval  ESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per da  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b	PBDProductions	Prod. Int	on (s)	Oil St	ring De	epth
Original Well Data:  OF Elev. TD  Obng. Dia Tbng Deptl  Oerf Interval (s)  Open Hole Interval  Oate of Test  Oil Production, bbls. per da  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per	PBDProductions	Prod. Int	on (s)	Oil Str	A	FTER
	PBDProductions	Prod. Int	on (s)	Oil Str	A mpany)	FTER
Original Well Data:  OF Elev. TD  Chng. Dia Thng Depth Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per da  Water Production, Mcf per da  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION C	PBDProductions	Prod. Int Oil String Dia Icing Formati  I hereby cabove is to my knowle	on (s)	CFORE  (Cornat the in	A A mpany)	FTER tion given
Original Well Data:  OF Elev. TD  Chng. Dia Thng Deptl  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per da  Water Production, Mcf per da  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per  Witnessed by	PBDProductions	Prod. Int Oil String Dia Icing Formati I hereby contains above is to	on (s)	(Cornat the in complete	A A mpany)	FTER tion given

6.