## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELL#1088S OFFICE OCC

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

		-	Mexico		1.	558 SEF	_			
		Address	5)							
LEASE Hebbs "A"	WELL N	10. <b>7</b>	UNIT	D	S	30	Т	25 <b>-S</b>	R	38-8
DATE WORK PERFORM	ED Aug. 27 &	28, 1959	 POOI			ndesi			<del>-</del>	
This is a Report of: (Ch	eck appropri	ate block	:)	$\mathbf{q}$ R	esu	lts of	Test	of Cas	sing	Shut-off
Beginning Drilli	ing Operation	S		R	eme	edial	Work			
Plugging					the	r				
Detailed account of work	done, nature	and qua	ntity of	ma	ter	ials u	sed a	nd res	ulte	ohtained
Set 98 jts. (31391) of Ne 1600 sacks by the Hallibu W.O.C. 36 hrs. Pressured cement plug and pressured	urton rump & P lup to 600#f	or 30 min	2 <b>88.</b> Pl	ug (	lown	at 81	45 A.	36 4		
FILL IN BELOW FOR RE	EMEDIAL WO	RK REP	ORT\$	ONL	Ϋ́	· · · · · · · · · · · · · · · · · · ·	-	<del></del>	· — · ·	<del></del>
DF Elev. TD Tbng D		Pi Oil St						pl Date ing Dep		
DF Elev. TD Tbng. Dia Tbng D Perf Interval (s)	epth	Oil St	ring Di	a				_		
DF Elev. TD Tbng. Dia Tbng D Perf Interval (s)	epth		ring Di	a				_		
DF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval	epthPro	Oil St	ring Di	a	s)_		l Stri	ing Der		
DF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE	epthPro	Oil St	ring Di	a	s)_	Ci	l Stri	ing Der	oth	
DF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE	epthPro	Oil St	ring Di	a	s)_	Ci	l Stri	ing Der	oth	
DF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per	Pro R:	Oil St	ring Di	a	s)_	Ci	l Stri	ing Der	oth	
Tbng. Dia Tbng D  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVE  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per	Pro R:  day  day	Oil St	ring Di	a	s)_	Ci	l Stri	ing Der	oth	
Tbng Dia Tbng D  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVE  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.	Pro R: day day per day	Oil St	ring Di	a	s)_	Ci	l Stri	ing Der	oth	
Tbng Dia Tbng D  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVE  Date of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. pe	Pro R: day day per day er bbl.	Oil St	ring Di	a	s)_	Ci	l Stri	ing Der	oth	
Tbng Dia Tbng D  Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls. Gas Oil Ratio, cu. ft. per	Pro R: day day per day er bbl.	Oil St	ring Di	a	s)_	Ci	l Stri	ing Der	oth	
Tbng Dia Tbng D  Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf	Pro R: day day per day er bbl.	Oil St	ring Di	a	s)_	Ci	E E	AF	oth	
The Dia Tong D Tong Dia Tong D Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf Witnessed by  DIL CONSERVATION	epthPro R: r day day per day er bbl. per day	Oil Standard F	ereby c	on (	B) B)	Ci EFOR	E Compe info	AF  pany)  prmatic to the b	othon gi	ven
DF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVE  Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf Witnessed by	epthPro R: r day day per day er bbl. per day	Oil Stranger	ereby c	on (	Bl	Ci EFOR	Compe info	AF  pany)  prmatic to the b	othon gi	ven