NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	557, Roswell,	New Mex	100 68 6	$\mathbf{u} = \{u_i, \dots, u_k\}$
bbA)	ress)		A37	0 X 10
LEASE Honolulu-State WELL NO.	1 UNIT D	s 29	_T 12 S	R 27 E
ATE WORK PERFORMED March 24,				
his is a Danset of (Charles amount into h	la ala) I I	ocults of	Tast of Ca	sing Shut-of
his is a Report of: (Check appropriate b	otock)k	esults of	Test of Ca	sing blut-o.
Beginning Drilling Operations	R	lemedial \	Work	
Plugging	3 C	ther run	5 2 casin	ng .
etailed account of work done, nature and	l quantity of ma	aterials u	sed and re	sults obtaine
and jel circulated to surface. 9 hours-had no build up of fluid Drilling ahead March 30, 1956 at	id of any kir			
TILL IN BELOW FOR REMEDIAL WORK Original Well Data: OF Elev. TD PBD	REPORTS ON		Compl Dat	n gaylanggagaga di di dikalan dan 1954 at hili di 1964 di 1964 at hili di 1964 di 1964 di 1964 di 1964 di 1964
of Elev. 1D FDD			Oil String Depth	
bng Dia Thng Depth O			-	
	il String Dia		-	
Perf Interval (s)		Oi	-	
Perf Interval (s) Open Hole Interval Produc	il String Dia	Oi	l String De	
Perf Interval (s) Open Hole Interval Produc ESULTS OF WORKOVER:	il String Dia	Oi (s)	l String De	epth
Perf Interval (s) Pen Hole Interval Produc ESULTS OF WORKOVER: Pate of Test	il String Dia	Oi (s)	l String De	epth
erf Interval (s) pen Hole Interval Produc ESULTS OF WORKOVER: ate of Test oil Production, bbls. per day	il String Dia	Oi (s)	l String De	epth
erf Interval (s) pen Hole Interval Produc ESULTS OF WORKOVER: ate of Test il Production, bbls. per day as Production, Mcf per day	il String Dia	Oi (s)	l String De	epth
rerf Interval (s) pen Hole Interval Production Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day	il String Dia	Oi (s)	l String De	epth
Perf Interval (s) Open Hole Interval Product ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	il String Dia	Oi (s)	l String De	epth
Perf Interval (s) Open Hole Interval Product ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	il String Dia	Oi (s)	l String De	epth
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	il String Dia	Oi (s)	E A (Company)	FTER
Perf Interval (s)	I hereby cert	(s) BEFOR tify that the and comp	E A (Company) the information	FTER tion given
Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereby certabove is true	(s) BEFOR tify that the and comp	E A (Company) the information	FTER tion given
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	I hereby cert	BEFOR	E A (Company) the information	FTER tion given