Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY I. C. Harris, P.O. Box					
(Adda	c 6667, Rosve ress)	11, Nov	Marios		· · · · · · · · · · · · · · · · · · ·
LEASE Honolulu-State WELL NO.	UNIT D	s <b>29</b>	T 12	8	R <b>27 E</b>
DATE WORK PERFORMED Narch 5, 198	POOL_	Vildeat	and the second s		
This is a Report of: (Check appropriate b	lock) F	esults of	Test of	Casi	ng Shut-of
Beginning Drilling Operations		temedial	Work		
Plugging	*	ther Run	7" Cas	ing	
Detailed account of work done, nature and	quantity of m	aterials u	sed and	resu	lts obtaine
Mudded in string of 7" casing to	o TD of 762	Ceet beca	ause of		
caving sand					
Drilling 900 feet March 8, 1956					
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ON	LY		<del></del>	
Original Well Data:					
DF Elev. TD PBD					
	Prod. Int.		Compl	Date	
Thus Dia Thus Depth O	Prod. Int il String Dia	0		-	
G .	Prod. Int.	0	_Compl il String	-	
Perf Interval (s)	il String Dia			-	
Perf Interval (s)	<del></del>			-	
Perf Interval (s)  Open Hole Interval Product	il String Dia		il String	g Dep	
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:	il String Dia	(s)	il String	g Dep	th
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test	il String Dia	(s)	il String	g Dep	th
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	il String Dia	(s)	il String	g Dep	th
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day	il String Dia	(s)	il String	g Dep	th
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	il String Dia	(s)	il String	g Dep	th
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day	il String Dia	(s)	il String	g Dep	th
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day  Gas-Oil Ratio, cu. ft. per bbl.	il String Dia	(s)	il String	g Dep	th
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day  Water Production, bbls. per day	il String Dia	(s)	il String	AF	th
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date 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	BEFOR	il String	AF	TER
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date 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	I hereby cer above is true	tify that t	il String	AF	on given
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date 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  OIL CONSERVATION COMMISSION	il String Dia	tify that t	il String	AF	on given
Perf Interval (s)  Open Hole Interval Product  RESULTS OF WORKOVER:  Date 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 cer above is true my knowledge	tify that t	il String	AF	on given