DEC 8 6 1958

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

EASE Williams	WELL NO.	UNIT S	_25T	188R268
ATE WORK PERFORM		POOL	ton	
			C. The section	f Casing Shut-c
his is a Report of: (Ch	neck appropriate b	lock) Resu	lts of Test o	I Casing bud
Beginning Drill	ling Operations	Rem	edial Work	
Beginning Di in	iting Operation	Othe	*	
Plugging			<del> </del>	
Detailed account of wor	k done, nature and	quantity of mater	ials used an	d results obtain
Tempoarily abandoned.	A deep well is no	ow being drilled or	n the William	s lease, known
Tempoarity animatomes	_ cop nome		leasted in a	enter of
	as E.P. Campbell,	Rix & Curtis # 1,	TOCK PRO IN C	- MOOS
	SHE of Mit of Sec	ction 25, T 188, R	26 E <sub>0</sub>	
This well and other w				hether we will
e-work the Williams #	1 well or plug sam	e on or before Apr	11 1, 1959.	
				•
		on mg ONL V		
FILL IN BELOW FOR	REMEDIAL WORK	REPORTS ONLY		
				ol Date
Original Well Data:  DF Elev. TD	PBD	Prod. Int.	Comp	pl Date ing Depth
Original Well Data:  DF Elev. TD	~~~	Prod. Int.	Comp	pl Date ing Depth
Original Well Data: DF ElevTD_	PBD(	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data: DF ElevTD_ Tbng. DiaTbng	PBD(	Prod. Int.	Comp Oil Stri	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng  Perf Interval (s)  Open Hole Interval	PBDProduc	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng  Perf Interval (s)	PBDProduc	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng  Perf Interval (s)  Open Hole Interval	PBDProduc	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKO	PBDProduc	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO Date of Test Oil Production, bbls.	PBDProductive Productive PBDProductive Productive Productive Productive Productive Productive PBDProductive PBD	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf I	PBDProduction VER:  per day per day	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data:  DF Elev. TD_ Tbng. Dia Tbng Perf Interval (s)_ Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf I Water Production, bbl	PBDProduction VER:  per day per day ls. per day	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf I Water Production, bbl Gas Oil Ratio, cu. ft.	PBD Production Product	Prod. Int.  Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf I Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M	PBD Production Product	Prod. Int.  Oil String Dia	Oil Stri	AFTER
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf I Water Production, bbl Gas Oil Ratio, cu. ft.	PBD Production Product	Prod. Int.  Dil String Dia  cing Formation (s	Comp Oil Stri	AFTER
Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by	PBDProduct VER:  per day per day ls. per day per bbl.  Mcf per day	Prod. Int.  Dil String Dia  cing Formation (s	Oil Stri	AFTER  AFTER  npany) formation given
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf I Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by	PBD Production Product	Prod. Int.  Dil String Dia  cing Formation (s  I hereby certiabove is true	Oil Stri	AFTER
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by  OIL CONSERVAT	PBDProduct VER:  per day per day ls. per day per bbl.  Mcf per day	Prod. Int.  Dil String Dia  cing Formation (s	Oil Stri	AFTER  AFTER  npany) formation given
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf I Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by  OIL CONSERVAT	PBDProduct VER:  per day per day ls. per day for per day TION COMMISSION	Prod. Int.  Dil String Dia  cing Formation (s  I hereby certicabove is true my knowledge Name	Composite Compos	AFTER  AFTER  npany) formation given
Original Well Data:  DF Elev. TD Tbng. Dia Tbng Perf Interval (s) Open Hole Interval  RESULTS OF WORKO  Date of Test Oil Production, bbls. Gas Production, Mcf p Water Production, bbl Gas Oil Ratio, cu. ft. Gas Well Potential, M Witnessed by  OIL CONSERVAT	PBDProduct VER:  per day per day ls. per day Acf per day TION COMMISSION	Prod. Int.  Dil String Dia  cing Formation (s  I hereby certiabove is true my knowledge Name  Position	Oil Stri	AFTER  AFTER  Inpany)  formation given to the best of