Form C-103 (Revised 3-55)

		5			- 0-111
	11100		OIL CONSERVATIO	HODA	(Revised
-	NET	W MEXICO	OIL CONSERVATIO	n commissions	DEC.
1		A TOP OF THE R	ANTEGER DEDODES	ON WERE	OFFICE OF
1		MIDUELL	LANEOUS REPORTS	ON WEGGES	

COMPAN	Y Shell C	il Company	Box	c 1957	Hobbs,	10: New Mexico	09
		— <u></u>	(Address				
LEASE	Fields	WELL	NO. 1	UNIT "O"	s -12	T -21-S	R - 37-E
DATE WO	RK PERFORMI	ED April 1,	, 1956	POOL	Terry	Blinebry	
.nis is a .	Report of: (Che	eck appropri	late block	() [** R	esults of	Test of Ca	sing Shut-o
B	eginning Drilli	ng Operation	ns	R	emedial	Work	
P	lugging			По	ther		
			······································				
retatieu a	ccount of work	done, natur	e and qua	intity of ma	iteriais u	sed and res	suits obtain
Ran 323	8' of 8-5/8" cas	dng and come	ented at 3	32491 with 1	250 sacks	8% Incor a	nd 200
secks 4)	gel regular co	ment. Plug	down at 1	LICE A. M.	April I,	1956. Bump	ed plug
with 12	00 psi. Circula	ted out an	estimated	60 sacks c	ement. Le	eft 361 come	nt in
casing.	After WOC 36	hours tested	d casing v	dth 1550 ps	st for 30	mirates. T	est CK.
				_			
MATTIES	float, sement a	und shoe and	tested wi	ith 1100 ps:	l for 15 n	inutes. Te	st OK.
學。以及特殊	-						
A 100 mg		and the state of					
		₹11 - 1 - 3					
		; ; ; ;					
	FLOW FOR RE	MEDIAL W	ORK REF	PORTS ONI	_Y		
Original W	ell Data:				-		
Original W OF Elev	Vell Data:	PBD	p	rod. Int.	-	Compl Date	
Original W OF Elev Ibng. Dia	Vell Data: TDTbng De	PBD	p		-	Compl Date	
Original W OF Elev Ibng. Dia Perf Inter	TDTbng Deval (s)	PBDepth	P Oil St	rod, Int.	Oi		
Original W OF Elev Ibng. Dia Perf Inter	TDTbng Deval (s)	PBDepth	P Oil St	rod. Int.	Oi		
Original W OF Elev Obng. Dia Perf Inter Open Hole	TDTbng Deval (s)	PBD_epth_Pr	P Oil St	rod, Int.	Oi	ll String De	
Original WOF ElevChng. Dia Perf Inter Open Hole	Tell Data: TD Tbng Deval (s) Interval OF WORKOVER	PBD_epth_Pr	P Oil St	rod, Int.	Oi	ll String De	pth
Original WOF ElevThing. Dia Perf Inter Open Hole RESULTS	Tell Data: TD Tbng Deval (s) Interval OF WORKOVER	PBD_epth_Pr	P Oil St	rod, Int.	Oi	ll String De	pth
Original WOF ElevChng. Dia Perf Inter Open Hole RESULTS Oate of Teolic Production	Tell Data: TD Tbng Deval (s) Interval OF WORKOVER st ction, bbls. per	PBD_epth_Pr	P Oil St	rod, Int.	Oi	ll String De	pth
Original WOF Elev Thing. Dia Perf Inter Open Hole RESULTS Date of Te Oil Productions Gas Productions	Tell Data: TD Tbng Deval (s) Interval OF WORKOVER st ction, bbls. per	PBD_epthPr_R:	P Oil St	rod, Int.	Oi	ll String De	pth
Original W OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Water Pro	TD Tbng Deval (s) Interval OF WORKOVER st ction, bbls. per ction, Mcf per duction, bbls.	PBD epth Pr R: day day per day	P Oil St	rod, Int.	Oi	ll String De	pth
Original W OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Water Pro Gas Oil R.	TD Tbng Deval (s) Interval OF WORKOVER st ction, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. pe	PBD_epthProceeds a second	P Oil St	rod, Int.	Oi	ll String De	pth
Original W OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Vater Product Gas Well I	TD Tbng Deval (s) Interval OF WORKOVER station, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per	PBD_epthProceed as the period of the per	Oil St	rod, Int. ring Dia Formation (Oi (s)	E AI	PTER
Original W OF Elev. Thing. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Water Pro Gas Oil R Gas Well I	TD Tbng Deval (s) Interval OF WORKOVER station, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per Potential, Mcf per	PBD_epthProceed as the period of the per	Oil St	rod, Int.	Oi (s)	ll String De	PTER
Original Work Elev. Thong. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Water Product Gas Well R Witnessed	TD Tbng Deval (s) Interval OF WORKOVER st ction, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per by B. L. Si	PBD epth Pr R: day day per day r bbl. per day	Oil St oducing F	rod, Int. ring Dia formation (BEFOR She	E AF Company) e informati	on given
Original Work Elev. Thong. Dia Perf Inter Open Hole RESULTS Oate of Te Oil Product Gas Product Water Product Gas Well R Witnessed	TD Tbng Deval (s) Interval OF WORKOVER station, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per	PBD epth Pr R: day day per day r bbl. per day	Oil St oducing F Drill ON I he about	rod. Int. ring Dia formation (BEFOR She fy that the and comp	E AF Company) e informatiolete to the	on given
Original Work Elev. Thong. Dia Perf Inter Open Hole RESULTS Date of Te Oil Product Gas Product Water Pro Gas Oil R. Gas Well I Witnessed	TD Tbng Deval (s) Interval OF WORKOVER st ction, bbls. per ction, Mcf per duction, bbls. atio, cu. ft. per by B. L. Si	PBD epth Pr R: day day per day r bbl. per day	Oil St oducing F Drill ON I he about	rod, Int. ring Dia formation (reby correction is true knowledge	BEFOR She fy that the and comp	E AI Company) e informati clete to the I Original si D. C. M	on given best of gned by

Company

Shell Oil Company

Date _

APR 5

1956

