Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

Kersey & Company Box 305, Artesia, New Mexico (Address)

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

WELL NO. 6

COMPANY

LEASE

Thompson

LEASE_	Thomps	on	WE:	LL NO.	. 6	UNIT	K	S	20	T	17	R	28
DATE W	ORK PE	RFORMED	Nov.	-Dec	1956	_ PO0:		R	ed Lal	ke			
Inis is a	i Report	of: (Chec	k appr	opriate	block	:) [x R	esuli	ts of	Test	of C	asing !	Shut-of
	Beginnin	g Drilling	Opera	ations			R	eme	dial V	Vork	:		
	Plugging						Xo	ther			·		
Detailed	account	of work do	ne, na	ature a	nd qua	ntity o	f ma	teria	als us	ed a	nd re	sults	obtaine
Ce	Ran 54 ement. Dr	4° of 8 5/ illed out	/8 casi 72 hou	ing on M	ovember and	r 5, 19 water :	956 <i>s</i> shut	and co	emento comple	ed wi	th 50	sacks	
Ce	Ran 18 ment. Dr	87' of 5]	L/2" ca 72 hou	sing or	n Decem	ber 1, found v	and water	cemen	nted v	with comm	50 sa	cks	
		ember 10,											
5,	000 lbs.	sand. Pro	duction	n incre	eased f	rom 2	BOPD	to 30	D BOPI	011	and		
FILL IN	BELOW	FOR REM	FDIAI	. WOR	K R F P	ORTS	ONI	v				······································	
		FOR REM	EDIAI	- WOR	K REP	ORT\$	ONL	Ϋ́					·
Original	Well Data	a:						_	25 (~	al Dad	. 1.	- 1 - 5
Original DF Elev.	Well Data	TD 1947	PBI)	P1	od. In	ıt. 19	10 -					- 1 - 5
Original DF Elev. Tbng. Di	Well Data	a:	PBI)	P1		ıt. 19	10 -				epth	
Original DF Elev. Tbng. Di Perf Inte	Well Data a 2 rval (s)	TD 1947 Tbng Dept	PBI	12	Pı Oil Stı	od. In	at. 19	10 - 5½	Oil	Stri	ing De		
Original DF Elev. Tbng. Di Perf Inte	Well Data a 2 rval (s)	TD 1947	PBI	12	Pı Oil Stı	od. In	at. 19	10 - 5½	Oil		ing De		
Original DF Elev. Tbng. Di Perf Inte Open Hol	Well Data a 2 rval (s)	TD 1947 Tbng Dept	PBI	12	Pı Oil Stı	od. In	at. 19	5½ s)	Oil	Stri	ing De		1887
Original DF Elev. Tbng. Di Perf Inte Open Hol	a 2 rval (s) e Interva	TD 1947 Tbng Dept	PBI	12	Pı Oil Stı	od. In	at. 19	5½ s)	_Oil	Stri	ing De	epth_	1887
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS	well Data a 2 rval (s) e Interva G OF WOI	TD 1947 Tbng Dept 1 1887 - 1	PBI th 19	12	Pı Oil Stı	od. In	at. 19	5½ s)	_Oil	Stri	ing De	epth_	1887
Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS Date of T Oil Produ	well Data a 2 rval (s) e Interva OF WOI est uction, bl	TD 1947 Tbng Dept 1 1887 - 1 RKOVER:	PBI th 19 947	12	Pı Oil Stı	od. In	at. 19	5½ s)	_Oil	Stri	ing De	epth_	1887
Original OF Elev. Thing. Di Perf Inte Open Hole RESULTS Date of T Oil Produ Gas Prod	well Data a 2 rval (s) e Interva OF WOI est action, be	TD 1947 Tbng Dept 1 1887 - 1 RKOVER:	PBI th 19 947	12	Pı Oil Stı	od. In	at. 19	5½ s)	_Oil	Stri	ing De	epth_	1887
Original OF Elev. Thing. Di Perf Inte Open Hole RESULTS Date of T Oil Produ Gas Prod Water Pr	well Data a 2 rval (s) e Interva S OF WOI est uction, be luction, A	TD 1947 Tbng Dept 1 1887 - 1 RKOVER: ols. per da bbls. pe	PBI th 19 947 ay r day	12	Pı Oil Stı	od. In	at. 19	5½ s)	_Oil	Stri	ing De	epth_	1887
Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS Date of T Dil Produ Gas Prod Water Pr Gas Oil F	well Data a 2 rval (s) e Interva GOF WOI est uction, bill coduction, Ratio, cu	TD 1947 Tbng Dept 1 1887 - 1 RKOVER: ols. per da bbls. pe ft. per b	PBI th 19 947 ay r day obl.	12	Pı Oil Stı	od. In	at. 19	5½ s)	_Oil	Stri	ing De	epth_	1887
Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Water Pr Gas Oil F Gas Well	well Data a 2 rval (s) e Interva 6 OF WOI est action, be luction, Noduction, Ratio, cu	TD 1947 Tbng Dept 1 1887 - 1 RKOVER: ols. per da bbls. pe	PBI th 19 947 ay r day obl.	12	Pı Oil Stı	od. In	at. 19	5½ s)	_Oil	Stri	ing De	epth_	1887
Original OF Elev. Thing. Di Perf Inte Open Hol RESULTS Oate of T Oil Produ Gas Prod Water Pr Gas Oil F Gas Well	well Data a 2 rval (s) e Interva 6 OF WOI est action, be luction, Noduction, Ratio, cu	TD 1947 Tbng Dept 1 1887 - 1 RKOVER: ols. per da bbls. pe ft. per b	PBI th 19 947 ay r day obl.	12	Pı Oil Stı	od. In	at. 19	5½ s)	_Oil	Stri	arg De	epth_	1887
Original OF Elev. Thing. Di Perf Inte Open Hole RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil F Gas Well Witnessed	well Data a 2 rval (s) e Interva GOF WOI est uction, be luction, Noduction, Ratio, cu Potential d by	TD 1947 Tbng Dept 1 1887 - 1 RKOVER: ols. per da bbls. pe ft. per b	PBI th 19 947 ay r day bbl. c day	Produ	Oil Str	ormati	ion (810 - 52 s)	Oil G FORE	Stri	A Pany)	FTER	1887
Original OF Elev. Thing. Di Perf Inte Open Hole RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil F Gas Well Witnessed	well Data a 2 rval (s) e Interva 6 OF WOI est action, be duction, Noduction, Ratio, cu Potential d by CONSERV	TD 1947 Tbng Dept 1 1887 - 1 RKOVER: ols. per da bls. per da bbls. per da bbls. per da bbls. per da cf. per b	PBI th 19 947 ay r day bbl. c day	Produ	Oil Str	ormati	ion (10 - 5½ s) BE:	Oil G FORE	Stri	A Pany)	FTER	1887
Original DF Elev. Tbng. Di Perf Inte Open Hol RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil F Gas Well Witnessed	well Data a 2 rval (s) e Interva 6 OF WOI est action, be duction, Noduction, Ratio, cu Potential d by CONSERV	TD 1947 Tbng Dept 1 1887 - 1 RKOVER: ols. per da bls. per da bbls. per ft. per h	PBI th 19 947 ay r day bbl. c day	Produ	Oil Str	ormati	ion (10 - 5½ s) BE:	Oil G FORE	Stri	A A A A A A A A A A A A A A A A A A A	FTER	1887
Original DF Elev. Tbng. Di Perf Inte Open Hol- RESULTS Date of T Oil Produ Gas Prod Water Pr Gas Oil F Gas Well Witnessed	well Data a 2 rval (s) e Interva 6 OF WOI est action, be duction, Noduction, Ratio, cu Potential d by CONSERV	TD 1947 Tbng Dept 1 1887 - 1 RKOVER: ols. per da bls. per da bbls. per da bbls. per da bbls. per da cf. per b	PBI th 19 947 ay r day bbl. c day	Produ	Oil Strong F Line about Man	ormati	ion (10 - 5½ s) BE:	Oil G FORE	Stri	A A A A A A A A A A A A A A A A A A A	FTER	1887