## NEW MEXICO OIL CONSERVATION COMMISSION

## SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

		_	Lea	ise		1	Well
		T COLDENIA	Twp	A. Re COATES	<del>3 "c"</del>		No.
of Wel	<u> </u>	24				County	
	Name of	Reservoir or Pool	Type of Prod	1 VIIO Q OI 11 OQ	Prod.	Medium	Choke Si
Upper		REBELVELL OF 1001	(Oil or Gas)	Flow, Art Lift	(Tbg or	r Csg)	
Compl	- JUSTIS B	LINEBRY	OIL	District			
Lower	_		011	PUMP	TU	BINC	
O SIMP IT	JUSTIS T	UBB-DRUNKARD	OIL	NIO		BING	
			FLOW TES		101	DING	
Both ac	once shut i	1					
DOUR 20	ones snuc-in	n at (hour, date):	8.00 A W	, 3-11-74	<del></del>		
Well op	pened at (ho	our, date):	0.00 A.A.	, 3-11-/4		pper	Lower
			0.00 3.44	, 3-12-74		pletion	
indicat	te by (X)	the zone producing	ng		• • • • •		200.000
Pressur	e at beginn	ing of test		•••••••••			XXX
<b>.</b>	,		•••••••	•••••••••••	····· <del>25</del> 0		200
Stabili	zed? (Yes o	or No)	• • • • • • • • • • • • • • • • • • • •	************			
Maximum	l pressure d	uring test		************	YES		YES
		Taring Descension	•••••••	••••••	····· <del>250</del>		- 200
inimum	pressure d	uring test	• • • • • • • • • • • • • • • •	••••••	250		
Presqua	e at conclu	odan an t			· · · · · <u>250</u>		50
10000	c de conciu	sion of test	• • • • • • • • • • • • • • • • • • • •	•••••••	· · · · <u>250</u>		50
ressure	e change du	ring test (Maximum	minus Minimum)	••••••	-		
as nres	eeumo ahaaa		,		····- <del>-</del> •		150
do pres	ssure change	e an increase or a	decrease?	• • • • • • • • • • • • • • • • • • • •			
ell clo	sed at (hou	ur, date):		Total Time Production	e On NO	CHANGE	DECRE
il Prod	duction	- 0:00	Gas Proc	rroduction	124-1	HOURS	
uring T	rest:	bbls; Grav	: During T	est	MCR · C	Δħ	
emarks_	** WILL	NOT PLOW.		est		OH	
		NOT FLOW.	FLOW TEST N	0. 2			
ell oper	ned at (hou	NOT FLOW.	FLOW TEST N	0. 2 <b>3-14-74</b>	Upr	per etion	
ell oper	ned at (hou	NOT FLOW.	FLOW TEST N	0. 2 <b>3-14-74</b>	Upr	per etion	
ell oper	ned at (how	r, date):	FLOW TEST N	0. 2 <b>3-14-74</b>	Upr Compl	per etion	Lower Completion
ell oper	ned at (hour by ( X )	r, date): the zone producing of test	FLOW TEST N	0. 2 <b>3-14-74</b>	Upr Compl	per etion	Lower Completion
ell oper	ned at (hour by ( X )	r, date): the zone producing of test	FLOW TEST N	0. 2 <b>3-14-74</b>	Upr Compl	per etion	Lower Completion
ell oper dicate ressure	ned at (hour by ( X ) at beginninged? (Yes or	r, date): the zone producing of test	FLOW TEST N	0. 2 <b>3-14-74</b>	Upr Compl xxx	per etion	Lower Completion
ell open dicate essure abilize	ned at (hour by ( X ) at beginninged? (Yes or pressure dur	r, date):  the zone producing of test	FLOW TEST N	0. 2 <b>3-14-74</b>	Upp Compl ···· XXX	per etion	Lower Completion
ell open dicate essure abilize	ned at (hour by ( X ) at beginninged? (Yes or pressure dur	r, date):  the zone producing of test	FLOW TEST N	0. 2 <b>3-14-74</b>	Upp Compl ···· XXX	per etion	Lower Completion
ell oper dicate essure abilize ximum p	ned at (hour by ( X ) at beginninged? (Yes or pressure dur	the zone producing of test	FLOW TEST N 8:00 A.M.	0. 2 <b>3-14-74</b>	Uppr_ComplXXX250YES	per etion	Lower Completion
ell oper dicate essure abilize ximum p	ned at (hour by ( X ) at beginninged? (Yes or pressure dur pressure dur at conclusi	the zone producing of test	FLOW TEST N	0. 2 3-14-74	Upr Compl 	per etion	Lower Completion  O VES  O
ell oper dicate essure abilize ximum p	ned at (hour by ( X ) at beginninged? (Yes or pressure dur pressure dur at conclusi	the zone producing of test	FLOW TEST N	0. 2 3-14-74	Upr Compl 	per etion	Lower Completion  O VES  O
ell oper dicate essure abilize ximum p	ned at (how by ( X ) at beginninged? (Yes or pressure dur pressure dur at conclusion	the zone producing of test	FLOW TEST N 8:00 A.M., ng	0. 2 3-14-74	Upr Compl XXX 250 YES 250 150	per etion	Lower Completion  O  VES  O
ell oper dicate essure abilize ximum p nimum p essure essure	ned at (hour by ( X ) at beginninged? (Yes or pressure dur at conclusion change durieure change :	the zone producing of test	FLOW TEST N 8:00 A.M., ng minus Minimum) decrease?	0. 2 3-14-74	Upr Compl XXX 250 250 150 150	per etion	Lower Completion  O  YES  O  O
ell oper dicate essure abilize ximum p nimum p essure essure	ned at (hour by ( X ) at beginninged? (Yes or pressure dur at conclusion change durieure change :	the zone producing of test	FLOW TEST N 8:00 A.M., ng minus Minimum) decrease?	0. 2 3-14-74	Upr Compl XXX 250 250 150 150	per etion	Lower Completion  O  YES  O  O
ell oper dicate essure abilize ximum p nimum p essure essure s pressure l close	ned at (hour by ( X ) at beginninged? (Yes or pressure dur at conclusion change duringer change at (hour ction	the zone producing of test	FLOW TEST N 8:00 A.M., ng minus Minimum) decrease?	Total time on Production	Uppr Compl	per etion	Lower Completion  O VES  O O NO CHANCI
ell oper dicate essure abilize ximum p nimum p essure essure s pressure l close	ned at (hour by ( X ) at beginninged? (Yes or pressure dur at conclusion change duringer change at (hour ction	the zone producing of test	FLOW TEST N 8:00 A.M., ng minus Minimum) decrease?	Total time on Production	Uppr Compl	per etion	Lower Completion  O VES  O O NO CHANCE
ell oper dicate essure abilize ximum p nimum p essure essure s pressure l close Producting Tes	ned at (hour by ( X ) at beginninged? (Yes or pressure dur pressure dur at conclusi change duringer change dur	the zone producing of test	FLOW TEST N 8:00 A.M., ng minus Minimum) decrease?	0. 2 3-14-74	Uppr Compl	per etion	Lower Completion  O VES  O O NO CHANCI
ell oper dicate essure abilize ximum p nimum p essure essure s pressure l close Producting Tes	ned at (hour by ( X ) at beginninged? (Yes or pressure dur pressure dur at conclusi change duringer change dur	the zone producing of test	FLOW TEST N 8:00 A.M., ng minus Minimum) decrease?	Total time on Production	Uppr Compl	per etion	Lower Completion  O VES  O O NO CHANCI
ell operacione de la cicate dessure de la close de la	ned at (hour by ( X ) at beginninged? (Yes or pressure duringe duringe change duringer change at (hour ction st:	the zone producing of test	FLOW TEST N  8:00 A.M.,  ng	Total time or Production	Uppr Compl  XXX  250  YES  150  100  DECRE	er etion	Lower Completion  O YES  O O O O O O O O O O O O O O O O O O O
ell operacione de la cicate dessure de la close de la	ned at (hour by ( X ) at beginninged? (Yes or pressure duringe duringe change duringer change at (hour ction st:	the zone producing of test	FLOW TEST N  8:00 A.M.,  ng	Total time or Production	Uppr Compl  XXX  250  YES  150  100  DECRE	er etion	Lower Completion  O YES  O O O O O O O O O O O O O O O O O O O
ell operacione de la constante	ned at (how by ( X ) at beginninged? (Yes or pressure during the conclusion change duringed at (hour ction st:	the zone producing of test	## FLOW TEST N  ## 8:00 A.M.,  ng	Total time or Production  154 MC	Uppr Compl  XXX  250  YES  150  150  150  CF; GOR  ete to the control of the cont	er etion	Lower Completion  O YES  O O O O O O O O O O O O O O O O O O O
ell operacione dicate ressure abilize ximum p rimum p ressure	ned at (hour by ( X ) at beginninged? (Yes or pressure dur at conclusion change duringed at (hour ction st:	the zone producing of test	## FLOW TEST N  ## 8:00 A.M.  ## and	Total time on Production  154 MC  is true and complerator GETTY OIL	Upr Compl XXX 250 YES 150 150 150 150 CF; GOR	er etion	Lower Completion  O YES  O O O O O O O O O O O O O O O O O O O
ell operacione dicate ressure abilize ximum p rimum p ressure	ned at (hour by ( X ) at beginninged? (Yes or pressure dur at conclusion change duringed at (hour ction st:	the zone producing of test	sigo A.M.,  sigo A.M.,  ng  minus Minimum)  decrease?  During Test  herein contained  op  n By	Total time or Production  is true and complerator GETTY OIL	Upprocompl Compl XXX 250 YES 150 150 150 CF; GOR ete to the COMPANY	er etion	Lower Completion  O YES  O O O O O O O O O O O O O O O O O O O
ell oper dicate essure abilize ximum p essure s pressure l close Producting Tessure wiedge. roved w Mexica	ned at (hour by ( X ) at beginninged? (Yes or oressure dur at conclusion change duringer change at the conclusion of the	the zone producing of test	## FLOW TEST N  ### 8:00 A.M.,  ### ### ### ### ### ### ### ### ### #	Total time or Production  is true and complerator GETTY OIL	Upprocompl Compl XXX 250 YES 150 150 150 CF; GOR ete to the COMPANY	er etion	Lower Completion  O YES  O O O O O O O O O O O O O O O O O O O
ell operacionate dessure abilize ximum pressure as pressure as pressure arks	ned at (hour by ( X ) at beginning ed? (Yes or pressure dur at conclusi change during the change at the conclusion ed at (hour ction est: 10	the zone producing of test	s:00 A.M.,  s:00 A.M.,  ng.  minus Minimum).  decrease?  During Test  herein contained  op  n By	Total time on Production  154 MC  is true and complerator GETTY OIL	Upprocomple Comple Comp	er etion	Lower Completion  O YES  O O O O O O O O O O O O O O O O O O O