NEW MEXICO OIL CONSERVATION COMMISSION

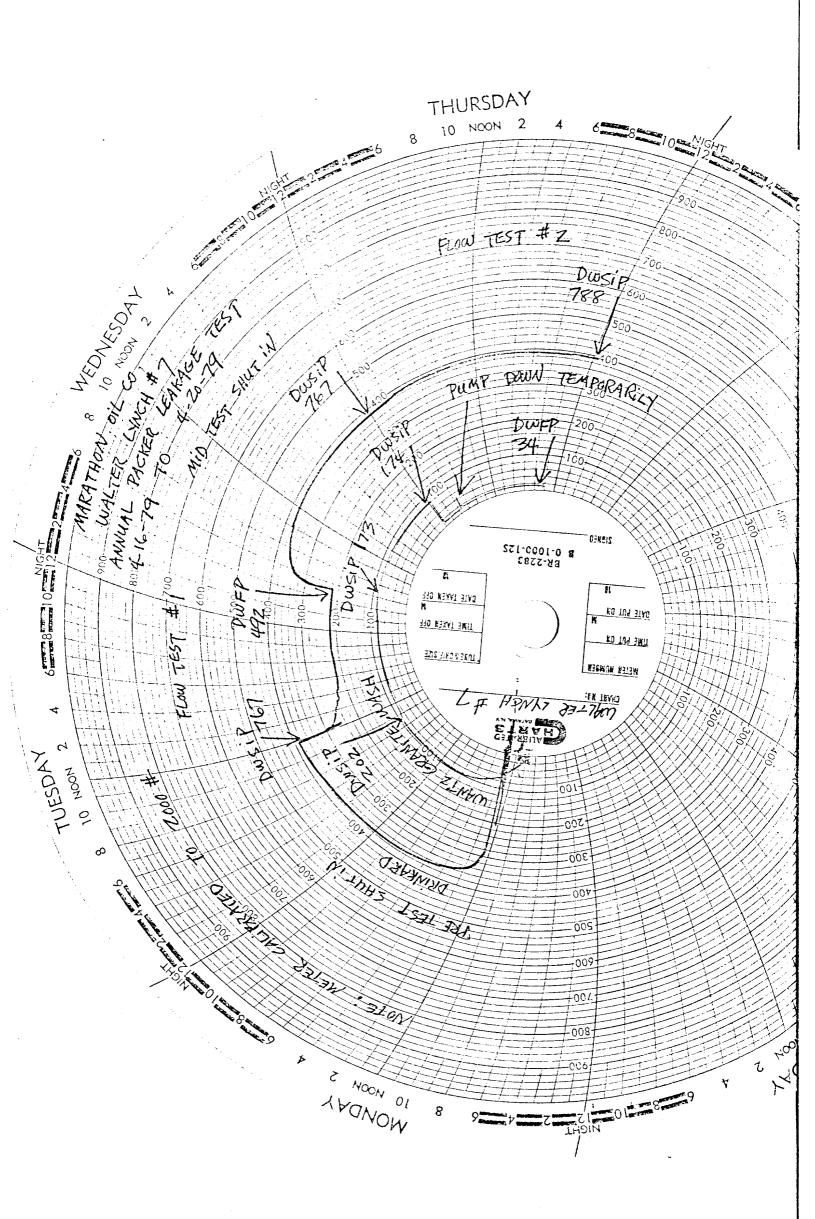
SOUTHEAST NEW HEALTH PACKER LEAKAGE TEST

	ON OIL CO.		.ease WALTER	R LYNCH	1	vall 7
Location Unit	Sec /	gwb	વટ્	ge _	County	No.
Name of R	eservoir or Pool	Type of Pr		of Prod	Prod. Medium	Choke Si
Upper DRINKARD	2321 1011 01 100	Unil or Ca		ert Lift	(The or Cag)	<u> </u>
Lower WANTZ GRAN	ITTE WASH	OIL	FLOW		TBG	19/64
SOURDEL	The state of the s	0111	PUMP		CSG	-
		FLOW T	EST NO. 1			
Both zones shut-in	at (hour, date)	: 10:00 AM	4-16-79			
Well opened at (hou	r, date): 1	2:00 PM 4-17-	79		Upper Completion	Lower Completi
Indicate by (X) t	he zone produci	nz		*****	XXXX	00
Pressure at beginni	ng of test	**********			7 67	202
Stabilized? (Yes or	No)	*****			707	
Stabilized? (Yes or No)				YES	YES	
Minimum pressure du	ring test)	******		767	202
Pressure at conclus	lang bestern	**********	**********	• • • • • • • •	492	173
Pressure at conclusi						173
Pressure change duri						29
Was pressure change	an increase or	a decrease?	٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	otal min	DECREASE	DECREAS
Well closed at (hour Oil Production						
		(ia = 9)	かつけいのとうへん			
During Test: 18 Remarks All press		47 ; During				
During Test: 18		47 ; During weight gauge.	g Test Chart was			
During Test: 18 Remarks All press	ures are dead	47 ; During weight gauge. FLOW TEST	Chart was			
During Test: 18 Remarks All press Well opened at (hour	ures are dead y	weight gauge. FLOW TEST AM 4-19-79	Chart was	1000#;	Upper Completion	lower
During Test: 18 Remarks All press Well opened at (hour Indicate by (X)	, date): 9:00 the zone produc	weight gauge. FLGW TEST AM 4-19-79 ing	Chart was	1000#;	Upper Completion	lower
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning	, date): 9:00 the zone produc	weight gauge. FLGW TEST AM 4-19-79 ing	Chart was	1000#;	Upper Completion	Lower Completio
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or)	, date): 9:00 the zone products of test	weight gauge. FLGW TEST AM 4-19-79 ing.	Chart was	1000#;	Upper Completion 767 YES	Lower Completic
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or 1)	date): 9:00 the zone products of test	weight gauge. FLGW TEST AM 4-19-79 ing.	Chart was	1000#;	Upper Completion 767 YES 767	Lower Completio XXXXXX
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or 1) Maximum pressure during the stabilized of the stabil	, date): 9:00 the zone products of test	weight gauge. FLGW TEST AM 4-19-79 ing.	Chart was	1000#;	Upper Completion 767 YES 767	Lower Completio XXXXXXX 174 YES 174 34
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or 1)	, date): 9:00 the zone products of test	weight gauge. FLGW TEST AM 4-19-79 ing.	Chart was	1000#;	Upper Completion 767 YES 767	Lower Completio XXXXXXX 174 YES 174 34
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or 1) Maximum pressure during the stabilized of the stabil	date): 9:00 the zone products of test	47; During weight gauge. FLOW TEST AM 4-19-79 ing	Chart was	1000#;	Upper Completion 767 YES 767 788	Lower Completio XXXXXXX 174 YES 174 34
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or Indicate during pressure during pressure during pressure at conclusion pressure change during as pressure change as pressur	date): 9:00 the zone product of test	weight gauge. FLGW TEST AM 4-19-79 ing	Chart was NO. 2	1000#;	Upper Completion 767 YES 767 788 21 INCREASE	Lower Completion XXXXXX 174 YES 174 34 34 140
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or Indicate during pressure during pressure during pressure at conclusion pressure change during as pressure change as pressur	date): 9:00 the zone product of test	weight gauge. FLGW TEST AM 4-19-79 ing	Chart was NO. 2	1000#;	Upper Completion 767 YES 767 788 21 INCREASE	Lower Completion XXXXXX 174 YES 174 34 34 140
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or Indicate during pressure during pressure during pressure at conclusion pressure change during as pressure change as pressur	date): 9:00 the zone product of test	weight gauge. FLGW TEST AM 4-19-79 ing	Chart was NO. 2	1000#;	Upper Completion 767 YES 767 788 21 INCREASE	Lower Completio XXXXXX 174 YES 174 34 34 140
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or 1) Maximum pressure during the stabilized of the stabil	date): 9:00 the zone product of test	FLGW TEST AM 4-19-79 ing	Chart was Chart was NO. 2 Tota Production Test 7	al time of duction 73 M	Upper Completion 767 YES 767 788 21 INCREASE 24 HOURS 9,12	Lower Completio XXXXXXX 174 YES 174 34 140 DECREASE
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or Indicate by (Yes	date): 9:00 the zone product of test	FLGW TEST AM 4-19-79 ing	Chart was Chart was NO. 2 Tota Procluction Test st indicate	al time of duction 73 Mass no com	Upper Completion 767 YES 767 767 767 767 788 1NCREASE 24 HOURS CF; GCR 9,12	Lower Completio XXXXXXX 174 YES 174 34 140 DECREASE
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or 1) Maximum pressure during the same of the same at conclusion pressure change at conclusion as pressure change at (hour, ill Production during Test: 8 emarks Pumping unit	date): 9:00 the zone product of test	FLGW TEST AM 4-19-79 ing	Chart was Chart	al time of duction 73 was no compared compared compared to the	Upper Completion 767 YES 767 767 788 21 INCREASE PROPERS CF; COR Munication bet	Lower Completion XXXXXXX 174 YES 174 34 140 DECREASE
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or Indicate by a conclusion of the second at the second	the zone product of test	FLOW TEST AM 4-19-79 ing	Chart was Chart	al time of duction 73 was no compared compared compared to the	Upper Completion 767 YES 767 767 767 767 788 1NCREASE 24 HOURS CF; GCR 9,12	Lower Completio XXXXXX 174 YES 174 34 34 140 DECREASE
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or Indicate by a conclusion of the second at the second	the zone product of test	FLOW TEST AM 4-19-79 ing	Chart was Chart	al time of duction 73 was no compared compared compared to the	Upper Completion 767 YES 767 767 788 21 INCREASE PROPERS CF; COR Munication bet	Lower Completio XXXXXX 174 YES 174 34 140 DECREASE
During Test: 18 Remarks All press Well opened at (hour Indicate by (X) Pressure at beginning Stabilized? (Yes or Indicate by (Yes Ye	the zone product of test	FLOW TEST AM 4-19-79 ing	Chart was Chart	al time of duction and compand compan	Upper Completion 767 YES 767 767 788 21 INCREASE PROPERS CF; COR Munication bet	Lower Completio XXXXXXX 174 YES 174 34 140 DECREASE

RECEIVED

APR**2 6 1979**

Nedds' if the Cown.



RECEIVED

APR2 6 1979

Bir Comprise 1994 Googy.