This form is <u>not</u> to be used for reporting packer leakage tests in Southeast New Mexico

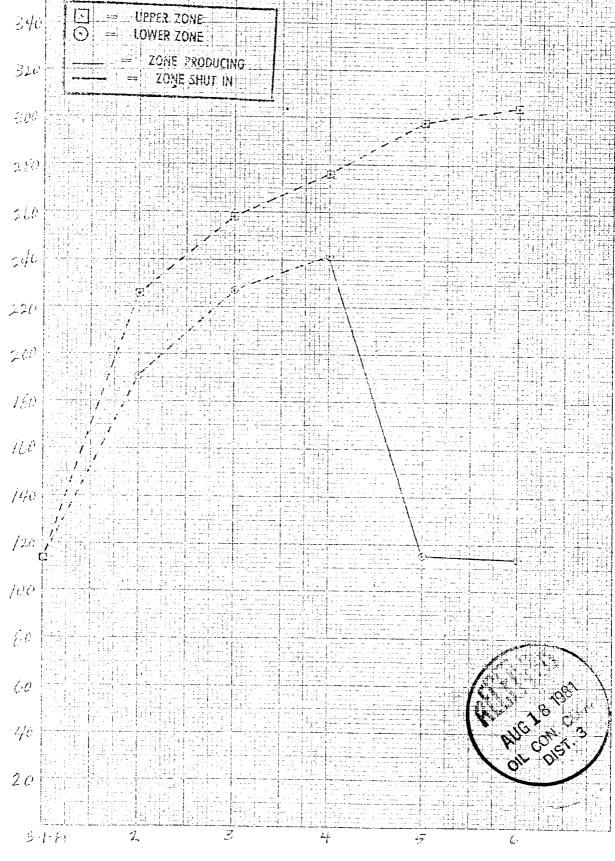
NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

		NORTHWEST	MEM PERVICO INON	TOIL - TICHTIMOT	1101	Well
	co Production	n Company	Le	ase A. L.	Elliott B	No8
cation					0+	
Well: Unit	t_G_Sec	10 Twp. 2	9 Rge Type of Prod.	9	County	San Juan
				Method	of Prod.	Prod. Medium
	Name of Reser	voir or Pool	(Ull or Gas)	(Flow or	Art. Lift)	(Tbg. or Csg.)
per			Con	73.7		Const
pletion Fr	ultiand	·	Gas	F1 _{ow}		Casing
ver	1 01466		0	771		m 1 .
npletion Pl	ctured Cliff	DDD D	Gas	Flow		Tubing
	 		LOW SHUT-IN PRE	SSURE DATA		Stabilized?
per Hour, da	ate . 2_1_01	Length	OI bir 5 Dawa	SI pre	3 5. 274	(Yes)or No)
mpl Shut-	in 3-1-01	time shu	t-in 5 Days	psig SI pre	276	Stabilized?
wer Hour, da	ate · 3-1-81	Length	oi t-in 3 Days	or pre	55• 242	(Yes or No)
mpl Shut-	ın 3-1-61	time snu	FLOW TEST NO) j bsik		(tres or No)
1 -1	/1 data \\				roducing (Uppe	en or Cower).
nmenced at	(nour, date)	* 3-4-81	sure	Prod Zone	TOURCETING (OPPO	or or (Hower).
		Ilman Camal	Lower Compl.	Temp	Ren	ma r ks
our, date)	since*	opper compr.	rower combr.	1emb•	1161	IGI KU
-1-81	0	114	114		Both zones sl	hut-in
T OT	 	117			Doen Zones Si	iut III
-2-81	l 1 Day	226	191		Both zones sl	hut-in
	I Day	220	エノエ		Doen Zones Si	iul III
-3-81	2 Days	258	227		Both zones sl	hut-in
	2 20,0		4- 6- I		Loca Zones Si	
3-4-81	3 Days	276	242		Both zones sl	hut-in
01	2 20,0	2,0	← T L		Joen Jones Si	
3 3 5−81	4 Days	298	115		Lower_zone f	low
	, bays				LOWEL LONG I.	<u> </u>
-6-81	5 Days	304	114		Lower zone f	ിഡ
	te during tes			!		- X
7.	BOPD ba	ased on	Bbls. in	Hr	s. Gr	avGOR
· · · · · · · · · · · · · · · · · · ·		MCFPD: Tested	thru (Orifice o	or Meter):		
		MID-T	EST SHUT-IN PRI	ESSURE DATA		
per Hour, d	ate	Length		SI pre		Stabilized?
ompl Shut-		time shu		psig		(Yes or No)
ower Hour, d		Length		SI pre		Stabilized?
ompl Shut-		time shu		psig		(Yes or No)
			FLOW TEST NO	0.2		
mmenced at	(hour, date)	×*				er or Lower):
Time	Lapsed time	Pres	sure	Prod. Zone		
our, date)	since **	Upper Compl.	Lower Compl.	Temp.	Rei	marks
				A DAY		green transaction
				! !		
				· <u>·</u>	24.0	
						12 W. 1
					1.50	V 3 'O'.
······································					1 1	Nico 3.3
					1	C C S' /
						OIN N.
				ار المراجع الم		
						e e e e e e e e e e e e e e e e e e e
					į.	
oduction ra	te during te	st			<u>-</u> .	205
1:	BOPD b	ased on	Bbls.in_	Hrs.	Grav.	GOR
s:		MCFPD; Tested	thru (Orifice	or Meter):		
		- -				
MARKS:						
				المراجع والمراجع والم		
hereby cert	ify that the	information !	merein containe	d is true a	and complete t	o the best of my
owledge.	•			AMOCO F	DEUDITOR COM	7 P. BAA
_	8110	1 c 10c			PRODUCTION COME	
proved:	AUG	10 13019				
Vew Mexico	il Conservat	ion Commission	n By	Wann	. I Pet	m-
\sim						
- Church	le Akal	Son	Title	District	Engineer	
itle	Y GIL & GAS INSPE	CIUK, DISI. #3	Date	August 1	7, 1981	

- 1. A packer leakage test shall be commenced on each multiply completed well within seven days after actual completion of the well, and annually thereafter as prescribed by the order authorizing the multiple completion. Such tests shall also be commenced on all multiple completions within seven days following recompletion and/or chemical or fracture treatment, and whenever remedial work has been done on a well during which the packer or the tubing have been disturbed. Tests shall also be taken at any time that communication is suspected or when requested by the Commission.
- At least 72 hours prior to the commencement of any packer leakage test the operator shall notify the Commission in writing of the exact time the test is to be commenced. Offset operators shall also be so notified.
- 3. The packer leakage test shall commence when both zones of the dual completion are shut-in for pressure stabilization. Both zones shall remain shut-in until the well-head pressure in each has stabilized, provided however, that they need not remain shut-in more than seven days.
- 4. For Flow Test No. 1, one zone of the dual completion shall be produced at the normal rate of production while the other zone remains shut-in. Such test shall be continued for seven days in the case of a gas well und for 24 hours in the case of an oil well. Note: If, on an initial packer leakage test, a gas well is being flowed to the atacsphere due to the lack of a pipeline connection the flow period shall be three hours.
- 5. Following completion of Flow Test No. 1, the well shall again be shutin, in accordance with Paragraph 3 above.
- 6. Flow Test No. 2 shall be conducted even though no leak was indicated during Flow Test No. 1. Procedure for Flow Yest No. 2 is to be the same as for Flow Test No. 1 except that the previously produced zone shall remain shut-in while the zone which was previously shut-in is produced.

- T. Phis.es for pac-rone tests must be measured on each zone with deadweight pressure gauge at time intervals as follows: 3-hour tests; immediately prior to the beginning of each flow-period, at fifteen-minute intervals during the first hour thereof, and at hourly intervals thereafter, including one pressure measurement immediately prior to the conclusion of each flow period. 7-day tests; immediately prior to the beginning of each flow period, at least one time during each flow period (at approximately the midway point) and immediately prior to the conclusion of each flow period. Other pressures may be taken as desired, or may be requested on wells which have previously shown questionable test data.
- 24-hour oil zone tests; all pressures, throughout the entire test, shall be continuously measured and recorded with recording pressure gauges, the accuracy of which must be checked at least twice, once at the beginning and once at the end of each test, with a deadweight pressure gauge. If a well is a gas-oil or an oil-gas dual completion, the recording gauge shall be required on the oil zone only, with ceadweight pressures as required above being taken on the gas zone.
- 8. The results of the above-described tests shall be filed in triplicate within 15 days after completion of the test. Tests shall be filed with the Aztec District Office of the New Mexico Oil Conservation Commission on Northwest New Mexico Packer Leakage Test Form Revised 11-1-58, with all deadweight pressures indicated thereon as well as the flowing temperatures (sas zones only) and gravity and GOR (oil zones only). A pressure versus time curve for each zone of each test shall be constructed on the reverse side of the Packer Leakage Test Form with all deadweight pressure points taken indicated thereon. For oil zones, the pressure curve should also indicate all key pressure changes which may be reflected by the recording gauge charts. These key pressure changes should also be tabulated on the troot of the Packer Leakage Test form.

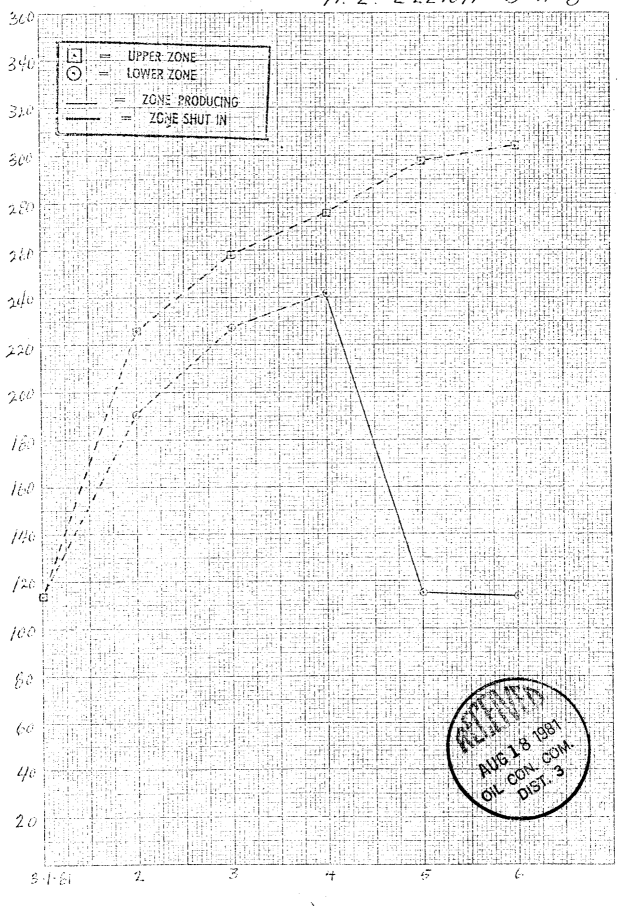
		<u> </u>				
ber auf Hi						
			,			
nikonak ida Ht.						
	he in a constant					
	 	<u> </u>	<u> </u>			
			* · · · · · · · · · · · · · · · · · · ·			
				errai din di		
			historia de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición dela composición de la composición dela composición d	1		
<u></u>	<u> </u>					
· · · · · · · · · · · · · · · · · · ·						
		-				
		1	1			
<u></u>			· · · · · · · · · · · · · · · · · · ·			
		<u> </u>				
		11:			1	fore many contracts
÷	1					f
						f
						f



NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

		NORTHWEST I	VEW MEATOO PAOR	TOU-LONGE	13501	Well	
	co Production	Company	Le	ease <u>A. L.</u>	Elliott B	No. 8	
cation	. C Co. 11) Tim 2	Q · Res	. 0	Count	LV San Juan	
Well: Uni	t_G_SecI	J_Twp2	9 Rge	Met hod	of Prod.	Prod. Medium	
	Name of Reserv	roir or Pool	(Oil or Gas)	(Flow or	Art. Lift)	(Tog. or Csg.)	
ner							
	uitland		Gas	Flow	The state of the s	Casing	
ower pictured Cliff		יז ים כזוד	Gas PRE-FLOW SHUT-IN PRES		والمراجعة	Tubing	
per Hour, d	ate	Length		SI pre		Stabilized?	
mel Shut-	in 3-1-81	time shu	t-in 5 Days	psig	276		
rion Houne d	7.50	Length	Length of time shut-in 3 Days		242	Stabilized? (Yes or No)	
mpl Shut-	in J-1-01	time snu	FLOW TEST N	0. 1	6 T L		
amenced at	(hour, date)*	3-4-81	sure		roducing (Up	per or(Lower):	
Time	Lapsed time	Pres	sure	Pred. Zone))	emarks	
our, date)	since*	pper Compl.	Lower Compl.	1 ferm	10	omerno	
3-1-81	0	114	114		Both zones	shut-in	
3-2-81	1 Day	226	191	<u></u>	Both zones	shut-in	
3-3-81.	2 Days	258	227		Both zones	shut-in	
3-4-81	3 Days	276	242		Both zones	shut-in	
3-5-81	4 Days	298	115		Lower zone	flow	
3-6-81	-6-81 5 Days		114	Lower zone		flow	
roduction ra	the during tes	t	D. 7	17.		mare COR	
-13	BOPD ba	sed on Copn. Tostad	thru (Orifice	or Metar):	.75 •	rav. GOR	
ab 1		MID-I	TEST SHUT-IN PR	EDDUKE UKT	1	the same of the sa	
pper Hour, o		Length	oj.	SI pro		Stabilized? (Yes or No)	
ompl Shut-in		time shu	time shut-in Length of		225.	Stabilized?	
ower Hour, C	-in	time sh	ut-in			(Yes or No)	
			PLOT TEST N	10 . 2		pper or Lower):	
ommenced at	(hour, date)	*	nder of the consequence of the spreading contract and a second contract of the second	School Con	producing (up	ber or rower):	
Time	Lapsed time	reed.	ssure Lower Compl.	Temp.	j F	lemarks	
lour, date/	Billos An	Jobat Jours	and the same of th		1		
		and the second s	The state of the s	the state of the s			
					18.4.	21	
			Con Assessment argume objects which distribute all translations of the	The second secon		618 com.	
					1800	6700	
					/ E	00,51.	
and the same of th			The second secon	The second statement of the se	10		
				in the first time the second s			
andustion m	ate during tes	1				कार व्यक्तिक क्षेत्रक राज्य का नाव राष्ट्रक क्ष्म का का नाव का स्थापन का नाव व्यक्ति का स्थापन क्ष्म का क्ष्म क	
inguoton r ili:	BOPD ba	esed on	Bbls. in		Gra	vGOR	
20:	ing panggat ang terset manahang ga pandaran Milipa Mil na Ngant anis man ang manahan ang gagan dian diangga ng gang terset manin nagit dian maninistra ma	MCFPD; Teste	d thru (Orific	e or Mater)	*	v. God	
			رة - المحافظة معودات بالمستنصف بيسود مستعدد بمستندر موادرين			والمراجعة	
Links of the second	ىيە دەھىيىلى يې داخەرىيە ئەلىرىيىلىنىڭ ئېزىنىڭ ئېزىنىڭ ئېزىنىڭ ئېزىنىڭ ئېزىنىڭ ئېزىنىڭ ئېزىنىڭ ئېزىنىڭ ئېزىنىڭ ئارىكى ئارىكى ئارىك	partet et et erzage papalettischen von en erzeinschen eine problet eine geschen einem	and a service of the second	g nyawaga ligin dipungan danasara pana 196, sahara halapak galabahan			
الرواف ماداروماها عام الاستنادار المدرومان الرواف الدار المدرومانية عام الدارات الدارات	interpretation interpretation in the second section of the section of the second section of the sec	and the first property to the first	in a second of the second of the second		and convicte	to the best of M	
and adag				'Attenna	DOSDILOZIONI AA	7 4 15 A	
	aun 1	o 1991	Opera.	COUNTY OF THE CO	TANDOUGHON CO	EST-MAY	
.pprovad:	AUG 1	0 1301 19	Opens m By	Uriginal Signe W 1 Peters	u by son		
Original Sig	ned by CHARLES GHO	DLSOM !	Tible	Distric	t Engineer	and a series of the series of	
- Landeputy Oil	L & GAS INSPECTOR,	DIST. #3	Dato	August	17, 1981	and the second of the second o	

A. L. ELLIGTT B # 8



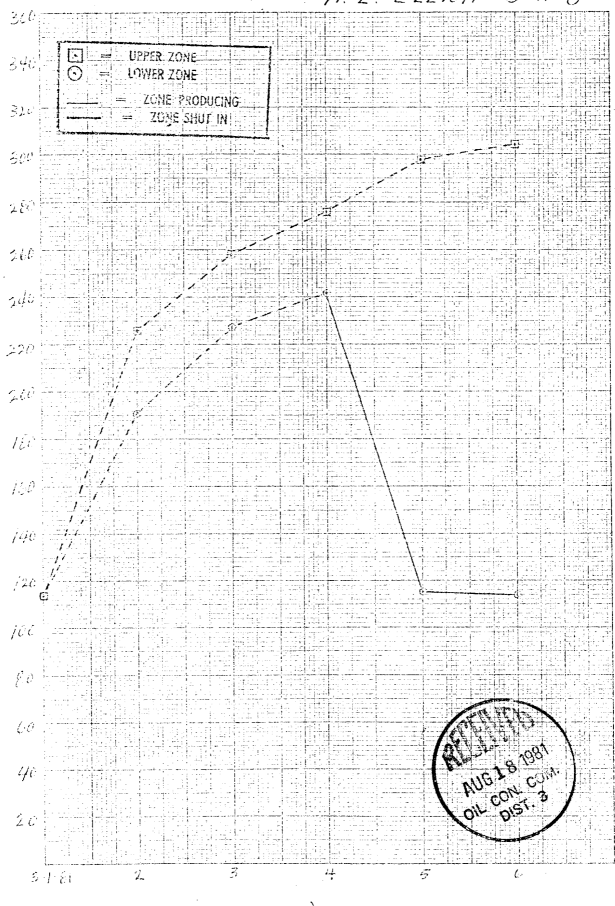
Time Days-

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

. /	Revised 11-1-58
tt B	Well No8
County	San Juan Prod. Medium
rod. Lift)	Prod. Medium (Tog. or Csg.)
	Casing
	Tubing
276	Stabilized? ((Yes)or No)
242	Stabilized? (Yes or No)
ing (Uppe	r or(Lova):
Ren	arks
zones sl	nut-in
zones sl	nut-in
zones sl	nut-in
	nut-in
r_zone f	
r zone f	
Q1.	GOR
	Stabilized? (Yes or No) Stabilized? (Yes or No)
aing (Upp	er or Lover):
	parks
& Brange	8 1981
AUG	ON. 3
OIL	DIP,

cerator Amo	co Production	n Company	Le	ase A. L.	Elliott B	No. 8
ocation	C C	10 000 2	Q · Pas	. Q	Count	ZV San Juan
of Well: Unit G Sec. 10 Twp. 2						
:	Name of Resea	voir or Pool	(Oil or Gas)	(Flow or	Art. Lift)	(Tog. or Csg.)
per mpletion Fr	uitland	-	Gas	Flow		Casing
ower Ompletion Pictured Cliff		Gas	Flow	a makaling iki da ayang akan ayang man adalah da ayang akan ayan ayan ayan ayan ayan ayan ayan	Tubing	
		PRE-F	LOW SHUT-IN PRE	SSURE DATA		Stabilized?
oper Hour, date Length of time shut			of t-in 5 Days	ys sig 276 (Yes) or 1		(Yes) or No)
over Hour date Length			of	SI pre		Stabilized?
mol Shut-	<u>in</u> 3-1-81	time shu	of t-in 3 Days FLOW TEST_NO	psig	242	(Yes or No)
wannand st	(hour date)	% 3_4_81		Zone p	roducing (Up)	per or(Lova:):
Time	Lapsed time	Pres	sure Lower Compl.	Prod. Zone		
our, date)	since*	Upper Compl.	Lower Compl.	l Tamp.	R	emarks
-1-81	0	114	114		Both zones	shut-in
-2-81	1 Day	226	191		Both zones	shut-in
-3-81	2 Days	258	227		Both zones	shut-in
3-4-81	3 Days	276	242		Both zones shut-in	
-5-81	4 Days	298	115		Lower_zone flow	
	and the second s	304	114		Lower zone	flow
oduction ra	te during to	st .	Bhla ir	Ha	es. G	rav. GOR
1.3	BOLD 0	MCFPD: Tested	thru (Orifice	or Mater):		
	الله ما المنظلة المنظلة والمنظلة المنظلة المنظ	f) 1.13	INDI BRUK-IN FR	معالميا تعاريان والما	7	Stabilized?
per Hour, c		Length	ol man	SI pre	235.	(Yes or No)
mol Shut-		time shi Length	of	of SI press.		Stabilized?
mol Shub-	-in	i i ma aba	. 4 . 4			(Yes or No)
			FLCA TEST 1	0. 2	anoducina (Ma	mer or lover!
menced at	(hour, date)	T Pro-		[Prod. Zon	31.00.00.135 (0)	The same of the sa
nour. date)	since **	Upper Compl.	Saure Lower Compl.	i Ceap.	Ì	Remarks
and the second of the second o				1		
a paralessa a salara salar		and the second s	The second secon		OF!	Mr. and
per the state of t		A STATE OF THE PARTY OF THE PAR	and the second s	و المحافظة في المداولة المحافظة المحافظ	attal	18 1981 10011.3
					aug	Ole 1.3
			The state of the s	الموافقة المستخد الموافق المؤرنيين المدار المرار	1 all	COIST.
				and the second seco		
roduction r	ate during to	est	· · · · · · · · · · · · · · · · · · ·	والمتعاوم مستنبطها بالربية والمتعاوم والمتعاوم ويوادها	~	0.00
111	BOPD	based on	Ebls. in d thru (Orific	Hrs Land Kara	Gra:	V a GUEL
50 t	And the second section of the second	MORPH; Testa	e varu (Orlica	e or recor,	* - The state of t	الا خطاق أندونا يصبغا فهيمه منصبون ربيا مستليب فيستند بالمسترد والمستودية والمستردة والمستردة والمستردة والمسترد
Eurks:	والموارد والمداعد والمساعم الموارد والموارد والم	ر در مواد در م	والمراقبة	nuar and Mr. unad disapples a mappy 386600	goddodd a Maes Sarredy Shen, ei o gold addirei'i hedddodg yr ogweddo y V	Types to the provide the separate state of t
and the second s	Fire English	o information	eresimber der eres Luderes Albitycke Alcykle	and the second s	and complete	to the best of my
mowladze.				AMOCO	PRODUCTION CO	
م الحديث بيان جريب بيوس	ΔΙΙΑ	181981 _a				
Approved: AUG 18 1981 9 Harrico fal Conservação Commissio			on By	Ungilial Signe W. L. Paters	d By son	to a supplication of the first supplication and the supplications of the supplication
) Shu	le Th	olson	The second			and the control of the second section of the control of the contro
•	ON A GAS INSPEC			August	17, 1981	The second section of the second section is a second section of the second section section is a second section of the second section s

A. L. ELLIGTT B # 8



Time Days-