NEW M CO OIL CONSERVATION COMMISSION

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator	•		Lea	se Plains U	inst	Wel No	_ Z
Pan A	merican Petro	leum Corporati	IIWD	Rge	32-E	County	Los
of Well	E	28	Type of Prod	S		Med ium	Choke Size
	Name of Rese	ervoir or Pool	(Oil or Gas)	Flow, Art Lis	ft (Tbg o	or Csg)	18/64
Upper Compl	Stre	ines	011	Flow		bg	
Lower Compl	Mort	con	Co.s	Plow		(P) B(C)	11/64
			FLOW TES	ST NO. 1			
Both zor	nes shut-in a	t (hour, date)	:9:00	AN 7-1-63			
		, date):	_	AM 7-2-63	C	Upper ompletion	Lowe r Completion
				••••••		X	
						2364	3381
						Yes	Tes
						2364	3413
						972	3381
						CHIC	3413
						3 800	32
				n)			Increase
					Time On	21. ha	urs
Od 1 Dwa	duation		9:00 AM 7-3-63 Gas Pi 47°API ; During	roduction g Test 925	ctionMCF	; GOR	2258
Well op	ened at (hour	, date):	FLOW TEST		c	Upper ompletion	Lower Completio
Indicat	e by (X)	the zone produ	cing	• • • • • • • • • • • • • •			I .
Pressur	e at beginnin	g of test	• • • • • • • • • • • • •				3399
Stabili	zed? (Yes or	No)	• • • • • • • • • • • • • • • •		•••••-		Yei
Maximum	pressure dur	ing test	•••••				339
Minimum	pressure dur	ing test		• • • • • • • • • • • • • • • •			249
Pressur	e at conclusi	on of test			••••••	2178	279
Pressur	e change duri	ng test (Maxim	num minus Minimu	m)	•••••	47	
Was pre	ssure change	an increase or	a decrease?			Increase	Decrea
Well_cl	osed at (hour	, date)	5:00 PM 7-0-63	Produc	time on tion	7 he	
Oil Pro During	duction Test: 22.	5 obls; Grav	60.6 AP During	oduction 5	55 MCF;	GOR	24,610
Remarks							
						<u> </u>	at as
I hereb		it the info rma t	ion herein cont	ained is true and OperatorP	nd complete an America	n Petrole u	st of my m Corporati
Approve	ed Oil Con-	servation Commi	19 of	By	Origi J.	inal Signed By	
New Me	1/1// -	Servacion comm	LULAVII	-J			
By Title	1			Title		rea Engine	

SERVER OF A MINER PACKER LEAKAGE TEST INSTRUCTIONS

- i. A parset casage that sell 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 completion and or chemical or fracture treatment, and whenever remedial work has seen some 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 fours scient to the commencement of any packer leakage test, operator shart notify the commission in writing of the exact time the tis to be commenced. Offset operators shall also be so notified.
- 3. The packet traking these shall commence when both zones of the dual completion are sautim to pressure stabilization. Both zones shall remain shut-in until the set bear pressure in each has stabilized and for a minimum of two from a respecter, provided however, that they need not remain shut-in more stabilities.
- 4. For Flow Test No. one come of the dual completion shall be produced at the normal of ext; oduction while the other zone remains shut-in. Such test shall be complianed notif the flowing wellhead pressure has become stabilized, and for a movimum of two hours thereafter, provided however, that the Toy confidence are continue for more than 24 hours.

- 5. Following completion of Flow in all on in, in accordance with Paragraph \sim above
- 6. Flow Test No. 2 shall be conducted even change and leak and conducted during Flow Test No. 1. Procedure for Flow Test No. 2 is to be one same as for Flow Test No. 1 except that the previously produced cone shall remain shut-in while the previously shot-in zone is produced.

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- 7. All pressures, throughout the entire test shall be continuously measured and recorded with seconding pressure gauges, the accuracy of which must be checked with a meador table tester at reast twice once at the beginning and once at the error that of flow test.
- 8. The results of the above-described test-small occurred in the within 15 days after completion of the less. Posts viale by a division appropriate District Office of the New Mixts of 90 Conse via the appropriate District Office of the New Mixts of 90 Conse via the mission on Southeast New Mexico Pucker Leakage the Form Returned 11-58, together with the original pressure recording gauge spaces with the deadweight pressures which were tised indicated darrein or partialing the aforesaid charts the increasing domain the results of the curve for each zone of each sale dat and atom the ended to expect the end of t

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