Submit 3 Copies to Appropriate Dist. Office State of New Mexico

DISTRICT I

P.O. Box 1980, Hobbs, NM 88240

P.O. Drawer DD, Artesia, NM 88210

ergy, Minerals and Natural Resources Departme.

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 Revised 1-1-89

INSTRUCTIONS ON REVERSE

This form is not to be used for reporting packer leakage tests in Northwest New Mexico

SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Operator Same	dan Oil Corporat	ion	L	Langlie Matti	x B-4 Penrose U	Well No.
Location	Unit	Sec.	Twp 23-S	Rge	County	
of Well	H	18	Type of Prod.	37-E Method of Prod.	Prod. Medium	Choke Size
Upper	Name of Reservo	oir or Pool	(Oil or Gas)	Flow, Art Lift	(Tbg. or Csg)	
Compl Lower	Jalmat - T/Y/SR		Gas	Flow	Csg	24/64
Compl	Langlie – Mattix	x SR/QN/GB	0i1	Art Lift	Tbg	
			FLOW T	EST NO. 1		
Both zor	nes shut-in at (hour, dat	e):3/28/93	6:00 AM			
Well opened at (hour, date): 3/30/93 6:00 AM					Upper Completion	Lower Completion
Indicate	by (X) the zone produ	ıcing			X	
Pressure	at beginning of test				30	175
Stabilize	d? (Yes or No)	•••••				Yes
Maximu	m pressure during test				30	175
Minimur	n pressure during test				20	162
Pressure	at conclusion of test	••••		•••••	20	162
Pressure	change during test (Ma	ximum minus Min	imum)		10	13
Was pres	ssure change an increase	e or a decrease?		Total Time On	Decrease	Decrease
	sed at (hour, date): 3/	['] 31/93 @	6:00 AM	Production	24 hr	
Oil Production Gas Production During Test: 0 bbls; Grav. – During Test 30 MCF					MCF; GOR	
Remarks				· · · · · · · · · · · · · · · · · · ·		
FLOW TEST NO. 2 Well opened at (hour, date): 3/29/93 @ 6:00 AM					Upper	T
Well one	ened at (hour date): 3/	⁷ 29/93 @ 6:00	· AM			Lower
			AM		Completion	Completion X
Indicate	by (X) the zone pro	ducing	AM		Completion	Completion
Indicate Pressure	by (X) the zone pro at beginning of test	ducing	AM		Completion 40	Completion X
Indicate Pressure Stabilized	by (X) the zone pro at beginning of test d? (Yes or No)	ducing	AM		Completion 40 Yes	Completion X 185
Indicate Pressure Stabilized Maximur	by (X) the zone pro at beginning of test d? (Yes or No) m pressure during test	ducing	AM		Completion 40 Yes 40	Completion X 185 Yes
Indicate Pressure Stabilized Maximur Minimun	by (X) the zone pro at beginning of test d? (Yes or No) m pressure during test	ducing	AM		40 Yes 40 40	Completion X 185 Yes 185
Indicate Pressure Stabilized Maximur Minimun Pressure	by (X) the zone pro at beginning of test d? (Yes or No) m pressure during test at conclusion of test	ducing	AM		40 Yes 40 40 40	Completion X 185 Yes 185 185
Indicate Pressure Stabilized Maximur Minimun Pressure Pressure	by (X) the zone pro at beginning of testd? (Yes or No)	ximum minus Min	AM		40 Yes 40 40 40 40 0	Completion X 185 Yes 185 185
Indicate Pressure Stabilized Maximur Minimun Pressure Pressure Was pres Well clos	by (X) the zone pro at beginning of test	ximum minus Min	AM	Total time on Production	40 Yes 40 40 40 40 0	Completion X 185 Yes 185 185 185 0
Indicate Pressure Stabilized Maximur Minimun Pressure Pressure Was pres Well clos Oil produ	by (X) the zone pro at beginning of test	ximum minus Mine or a decrease?	imum)	Total time on Production	40 Yes 40 40 40 40 0	Completion X 185 Yes 185 185 185 0
Indicate Pressure Stabilized Maximun Minimun Pressure Pressure Was pres Well clos Oil produ During T	by (X) the zone pro at beginning of test	ximum minus Mine or a decrease?	Gas Production ; During Test_	Total time on Production	40 Yes 40 40 40 40 0 24 hr	Completion X 185 Yes 185 185 185 0
Indicate Pressure Stabilized Maximum Minimum Pressure Pressure Was pres Well close Oil producting T Remarks	by (X) the zone proat beginning of test d? (Yes or No) m pressure during test at conclusion of test change during test (Massure change an increase sed at (hour, date) 3/ action est: 4 bbls;	ximum minus Mine or a decrease?	Gas Production ; During Test	Total time on Production	40 Yes 40 40 40 40 0 24 hr	Completion X 185 Yes 185 185 185 0
Indicate Pressure Stabilized Maximum Minimum Pressure Pressure Was pres Well close Oil produ During T Remarks I h	by (X) the zone pro at beginning of test	ximum minus Minite or a decrease? 30/93 Grav. 34.2 CATE OF COM	Gas Production ; During Test	Total time on Production MC	40 Yes 40 40 40 40 40 0 0 24 hr CF; GOR 1250	Completion X 185 Yes 185 185 0 0
Indicate Pressure Stabilized Maximur Minimun Pressure Pressure Was pres Well clos Oil produ During T Remarks I h and Same	by (X) the zone pro at beginning of test	ximum minus Minus or a decrease?	Gas Production ; During Test	Total time on Production MC	Completion 40 Yes 40 40 40 40 0 0 24 hr CF; GOR 1250	Completion X 185 Yes 185 185 0 0 0 IVISION 1993

Signature Judy Throneberry, Division Production Clerk Printed Name Title

915-684-8491

Telephone No.

3/31/93

Date

Date Appl	oved		
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Title			