NEW MEXICO OIL CONSERVATION COMMISSION

SC HEAST NEW MEXICO PACKER LEAKAGE FEST

Operato	Union Texa	s Petroleum Co	rporation	Carlso	n "B"	i	Vell No. 2
Location of Well	on Unit _	Se c 26	Twp 25-S	Ţ	lge	County	
		ervoir or Pool	Type of Pr	rod Method	37-E	Prod. Medium	Choke Si
Upper Compl	Justis Bline		(Oil or Ga	Pump	Art Lift	(Tbg or Csg)	
Lower	Justis-Tubb-		Oil			Tubing	
JOINDIT				T.A.			
Dath				TEST NO. 1			
		t (hour, date)				Upper	Lower
						Completion	Complet
						<u>X</u>	
		450	25				
Stabilized? (Yes or No)Yes							Yes
Maximum	pressure duri	ing test	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • •	450	25
4inimum	pressure duri	ing test	• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • •	···· <u>50</u>	25
ressure	e at conclusio	on of test	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •		···· <u>50</u>	25
						7100	0
			•			····Decrease	
					Total Time	e On 24 hrs.	None
	I MC 0 TOLL	bbls; Grav	(; as)	Production			
emarks			, Duri	ig rest	170	MCF; GOR 4,4	.00
						Upper Completion	Completion
ndic ate	by (X) t	he zone produc	ing	•••••	• • • • • • • •	• • • •	X
ressure	at beginning	of test	• • • • • • • • • • • • • • •	•••••	• • • • • • • • •	<u>450</u>	25
t a biliz	ed? (Yes or No	o)	• • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • •	····_Yes	Yes
						450	
							25
	-						
ressure		ng test	•••••••	•••••	• • • • • • • • •	450	25
	at conclusion	ng test	••••••	••••••	•••••••••	450 450	25 25
ressure	at conclusion	ng test n of test test (Maximum	n minus Minimur	m)		<u>450</u> <u>450</u> 0	25 25 0
ressure us press	at conclusion change during sure change an	ng test n of test test (Maximum increase or a	n minus Minimur decrease?	m)		450 450 0 None	25 25 0 None
ressure is press ell clos	at conclusion change during sure change an sed at (hour, action	ng test of test test (Maximum increase or a	minus Minimus decrease?	n)To	otal time o	450 450 0 None on 24	25 25 0 None
essure s press ll clos l Produ	at conclusion change during sure change an sed at (hour, action est: 0 b	ng test n of test test (Maximum increase or a date) 8 A bls; Grav.	minus Minimu decrease? .M3-28-74 Gas Pro	To Production	otal time o	450 450 0 None	25 25 0 None
essure s press ll clos l Produ ring Te	at conclusion change during sure change an sed at (hour, action est: 0 b	ng test of test test (Maximum increase or a	minus Minimu decrease? .M3-28-74 Gas Pro	To Production	otal time o	450 450 0 None on 24	25 25 0 None
essure as press all clos all Produ ring Te	at conclusion change during sure change an sed at (hour, action est: 0 b	ng test tof test test (Maximum increase or a date) 8 A bls; Grav.	decrease? M3-28-74 Gas Pro	To Production Test	otal time of oduction	450 450 0 None on 24	25 25 0 None
ressure is press ell clos il Produ iring Te marks hereby owledge	at conclusion change during sure change an sed at (hour, action est: 0 b	ng test tof test test (Maximum increase or a date) 8 A bls; Grav.	decrease? M.3-28-74 Gas Pro ;During	To Production Test	e and comp	450 450 0 None 24 4CF; GOR	25 25 0 None
ressure as press ell clos al Produ uring Te marks hereby owledge	at conclusion change during sure change an sed at (hour, action est: 0 b	test (Maximum increase or a date) 8 Abls; Grav.	minus Minimus decrease? M3-28-74 Gas Pro ;During n herein conta	To Production Test	e and comp	450 450 0 None 24 4CF; GOR	25 25 0 None
ressure s press ll clos l Produ ring Te marks hereby owledge	at conclusion change during sure change an sed at (hour, action est: 0 b	test (Maximum increase or a date) 8 A bls; Grav. the information vation Commission Comm	minus Minimum decrease? M.3-28-74 Gas Pro ;During n herein conta	To Production Test	e and comp	450 450 0 None 24 4CF; GOR	25 25 0 None
ressure as press ell clos il Produ uring Te emarks hereby howledge	at conclusion change during sure change an sed at (hour, action est: 0 b	test (Maximum increase or a date) 8 Abls; Grav.	decrease? M. 3-28-74 Gas Pro ;During n herein conta	To Production Test	e and comp	450 450 0 None on 24 ACF; GOR SPETROLEUM COR	25 25 0 None