NEW MEXICO OIL COMSEL ATTON COMMISSION

SOUTHEAST NEW MEXICO PACICER LEAKAGE TEST

County C	Operat	or Texaro	INC	Le N	rwMexica O STATE	(NCT-I)	Well No. 22
Name of Reservoir or Pool (Oil or Gas) Flow, Art Lift (The or Car)	3	4.6	Sec 36	Tism	Rae	Countre	· .
Second Vacuum Shriveter Size ASD Hold Second Strong Stron		Name of Res	ervoir or Pool				Choke Size
Rower Value Block ASD Hold September Strong		Vacuum GLO	·				-
South zones shut-in at (hour, te): 10:30 Am 11-30-74 Well opened at (hour, date): 10:30 Am 11-30-74 Completion Completion Indicate by (X) the zone producing. X Pressure at beginning of test. Stabilized? (Yes or No). Very yes Waximum pressure during test. So O Pressure at conclusion of test. So O Pressure change during test (Maximum minus Minimum) Waximum pressure during test (Maximum minus Minimum) Was pressure change an increase or a decrease? Solid closed at (hour, date): 3:45 PM 11-30-74 Fremarks Annual Zone Signification (Gas Freduction Shiz) ISmin (Completion Completion Compl	1 1	Vacuum BLI	rebry				
Well opened at (hour, date) 10:30 AM 11-30-74 Completion Completion Indicate by (X) the zone producing. X Pressure at beginning of test. X Pressure at conclusion of test. X X X X X X X X X X X X X							
Mell opened at (hour, date): 10:30 AM 11:30-74 Completion Completion Indicate by (X) the zone producing. Yessure at beginning of test. Maximum pressure during test. Minimum pressure during test. Minimum pressure change an increase or a decrease? Mell closed at (hour, date): 3:45 PM 11:30-74 Total Time on Sh. 15mm Mell production During Test: 1 bals; Grav. 38.2; During Test 1.2 MCF; GOR 1200 Maximum pressure at beginning of test. Minimum pressure change at increase or a decrease? Minimum pressure change at increase or a decrease? Minimum pressure during test (Maximum minus Minimum) Maximum pressure during test. Minimum pressure during test (Maximum minus Minimum) Maximum pressure during test. Minimum pressure change an increase or a decrease? Mell closed at (hour, date): Minimum pressure during test. Minimum pressure during test. Minimum pressure change an increase or a decrease? Minimum pressure change an increase or a	Both z	ones shut-in at	(hour, te):_	10:30 Am 1	1-29-76		
Indicate by (X) the zone producing. Pressure at beginning of test. Pressure at beginning of test. Pressure during test. Pressure at conclusion of test. Pressure change during test (Maximum minus Minhamm). Mas pressure change an increase or a decrease? Well closed at (hour, date): 3'45' PM	Well o	pened at (hour,	date) · /0:30	AM 11-30-7	6	Upper Completion	Lower n Completion
Stabilized? (Yes or No)							•
Stabilized? (Yes or No)						22	0
Maximum pressure during test							yes
Minimum pressure during test						•	· ·
Pressure at conclusion of test							
Was pressure change an increase or a decrease?							0
Was pressure change an increase or a decrease?	Pressur	re change durin	g test (Maximum	minus Minimus)	370	0
Well closed at (hour, date): 3'45 PM 11-30-71 Production 5 hys 15 min 101 Production 25 hys 15 min 101 Production 25 hys 15 min 25 hys 15 hys							Nichara
Cas Production During Test: bols; Grav. 38.1 ; During Test 1.2 MCF; GOR 1200 Emarks Annual zero Segregation Test During Test During Test Blanch, zero Shore ASD ASD Well opened at (hour, date): Completion Completion Completion Indicate by (X) the zone producing Pressure at beginning of test Stabilized? (Yes or No) Maximum pressure during test Minimum pressure during test Minimum pressure change during test Pressure at conclusion of test Pressure change during test (Maximum minus Minimum) Was pressure change an increase or a decrease? Well closed at (hour, date) Total time on Production During Test MCF; GOR Memarks I hereby certify that the information herein contained is true and complete to the best of my chowledge. Maximum test Pressure at conclusion of test MCF; GOR Production Cas Productio	Well cl	losed at (hour,	date): 3:45 F	M 11-30-7	76 Total Ti	$ me On $ on $5h_{vs} / 1$	Smin
Remarks Annual zone Sagregation Test Binch, zone Shorin, ASD FLOW TEST MO. 2 Upper Completion Completion Indicate by (X) the zone producing. Pressure at beginning of test. Stabilized? (Yes or No). Waximum pressure during test. Minimum pressure during test. Pressure at conclusion of test. Pressure change during test (Maximum minus Minimum). Was pressure change an increase or a decrease? Well closed at (hour, date) Dil Production Ouring Test: bbls; Grav. During Test Du	Oil Pro During	oduction Test:	bbls; Grav. 38	Gas Pr During	roduction Test /.2	MCF; GOR /	200
Well closed at (hour, date): Pressure at beginning of test. Minimum pressure during test. Minimum pressure during test. Minimum pressure during test. Minimum pressure change an increase or a decrease? Minimum pressure thange an increase or a decrease? Total time on production During Test: MCF; GOR MEMARY MEMARY MOP; GOR MEMARY MEMARY MOP; GOR MINIMUM PRODUCTION OF TEXACO INC. MINIMUM PRODUCTION OF TEXACO IN							
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Indicate by (X) the zone producing. Pressure at beginning of test. Stabilized? (Yes or No)	Wel l op	ened at (hour,	date):			Upper Completion	Lower Completion
Pressure at beginning of test							
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Pressure at conclusion of test Pressure change during test (Maximum minus Minimum)							
Pressure change during test (Maximum minus Minimum) Was pressure change an increase or a decrease? Well closed at (hour, date)							
Well closed at (hour, date) Oil Production Ouring Test: During Test: Total time on Production Gas Production Curing Test: During Test Femarks I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge. I hereby certify that the information herein contained is true and complete to the best of my chowledge.							
Well closed at (hour, date) Dil Production Cas Production During Test: During Test I hereby certify that the information herein contained is true and complete to the best of my cnowledge. Approved Approved New Mexico Oil Conservation Commission Title Asst. Dist. Sunt							
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I hereby certify that the information herein contained is true and complete to the best of my chowledge. Operator TEXACO INC. New Mexico Oil Conservation Commission By Title Asst. Dist. Sunt							
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