NEW XICO OIL CONSERVATION COMMISSIC SOUTHEAST NEW MEXICO PACKER LEAKAGE TEST

Twp 17-S Rge 34-E County LEA Name of Reservoir or Pool OIL PUMP TUBING	ETTY O						1 1 4 3	62					Well
Name of Reservoir or Pool Coling	FLLA C	TT COMPA	NTV				Lea	3C	STATE	"BA"			
Mane of Reservoir og Pool Toli or Ges Flow, Art lift Tree of Csg Choke Size	cation	Unit	711	Sec		Twp			Rge	A_r		County	LEA
Name of Reservoir or Pool (0) or Gas) Flow, Art lift (The or Cas)	Well		3	<u></u>	3 6						Dead 1	4odium	
		Name of	Reser	voir or	Pool	Type of (Oil or	Gas)	Flow,	Art Li	ft			- Choice 5220
	pper pmp1	VACUUM ABO, NORTH			OIL		PUMP		TUBING		Late data com		
	ddle mp1	VACUUE MOLICAME VACUUE MOLICAME VACUUE UPPER PERM											
PLOW TEST NO. 1	ower												24/64
11 zones shut-in at (hour, date): 11:00 A.H., 9-5-73						FLOW	TEST 1	NO. 1					
A	11 zone	es shut-	in at	(hour,	date): 1	L:00 A.M.	., 8-5-	-73		Upp Compl	er Letion		
ressure at beginning of test		1 / V	1 +h	7000	neoducing.								XXXX
tabilized? (Yes or No)		- a4 har	innin	a of te	st					<u> </u>			
National pressure during test	4 - 1 - 2 1 2 .	42 (V	0 C OF	Na)					• • • • • • •	JL Said	3		
Infimum pressure during test	a i	neess117	e dur	ing tes	t			• • • • • •	• • • • • • • _				
ressure at conclusion of test	i n i m 1 m	Dressiir	e dur	ing tes	t				<u>.</u> _				
ressure change during test (Maximum minus Minimum). RO Chaugh RO Change		+	~ 1 c i /	an of t	est				<u> </u>	<u> </u>			
1 100			. ئا اف	++	(Mavimum	minus M	inimum)		U			
	ac neo	esure ch	ange	an incr	ease or a	decreas	e?			110	Clusical	NO CHA	NGE DECREASE
Gas Production 1									10ta	~ ~ ~	11C O11		1-74-2-74
Production	o11 c1	nsed at	(hour	. date)	: 11:60	A.A., 6	3 -7-73			ucti	on	24 HOU	ikis
### FLOW TEST NO. 2 Completion Completi	il Pro	duction	.43	hhls:	Grav.	42.1:	Gas Pr During	oducti Test	on 29	12	MCF	GOR	7,122
Upper	uring emarks	5	**							a			
Completion Com		_,				FLOW	TEST	NO. 2					
### PLOW TEST NO. 3 Completion Completi						2 11 0	0 72						
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Pressure at beginning of test	ndicat	te by (🎗	() th	ie zone	producing		• • • • • •			0		650	425
Maximum pressure during test 0 650 425	·	at had	vinnir	io of ti	PST			<i></i>				YES	YES
Maximum pressure during test	Stabili	ized? (Y	les or	No)			• • • • • •	.	• • • • • •	·		650	425
### Pressure at conclusion of test			- dii	ing te	st					•			425
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): 11:00 N.M. 8-9-73 Gas Production During Test 16 bbls; Grav. 40.5; During Test 416 MCF; GOR 26,000 Production Well opened at (hour, date): 11:00 N.M. 8-10-73 FLOW TEST NO. 3 Pressure at beginning of test. Will opened at beginning of test. Winimum pressure during test. Winimum pressure change an increase or a decrease?. Well closed at (hour, date): 11:00 A.M., 8-11-73 Pressure change during test (Maximum minus Minimum). O O O 25 Pressure change an increase or a decrease?. Well closed at (hour, date): 11:00 A.M., 8-11-73 Production Oil Production Oil Production Ouring Test 19 bbls; Grav. 40.2; During Test 35 MCF; GOR 1,842 Premarks I hereby certify that the information herein contained is true and complete to the best of my knowledge. Approved 19 Operator GETTY OUR AND STAND ST			A111	ino te	ST					•			425
Well opened at (hour, date): 11:00 A.M. 8-9-73	Process	re at com	naturai	on of	test								
Well closed at (hour, date): 11:00 N.M. 8-9-73	こところは	10 00.	licius	ton or								550	
Nell closed at (hour, date): 11:00 N.M. 8-9-73		_			+ / \/ m i	. m 4 1711C 1	 Uinimu	m)		. 0		550 DECREA	0
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During Test 16 bbls; Grav. 40.5 ; During Test 416 MCF; GOR 26,000 During Test 16 bbls; Grav. 40.5 ; During Test 416 MCF; GOR 26,000 FLOW TEST NO. 3 FLOW TEST NO. 3 Upper Completion Completion Completion SXXXX Indicate by (X) the zone producing. XXXX Pressure at beginning of test. 90 600 375 Stabilized? (Yes or No). 90 600 375 Maximum pressure during test. 90 600 375 Maximum pressure during test. 90 600 350 Pressure at conclusion of test. 90 600 350 Pressure at conclusion of test. 90 600 350 Pressure change during test (Maximum minus Minimum). 90 90 25 Pressure change an increase or a decrease? 90 CHANGE WO CHANGE DECREASE Well closed at (hour, date): 11:00 A.M., 8-11-73 Production 24 HOURS Oil Production Gas Production During Test 19 bbls; Grav. 40.2 ; During Test 35 MCF; GOR 1,842 Remarks I hereby certify that the information herein contained is true and complete to the best of my knowledge. 90 CPTY OUL COMPANY Approved 19 ByC.L. Wade: C.T., Wade	Pressu: Was pre	re change essure c	e duri hange	ing tes an inc	t (Maximur rease or	n minus Ma decreas	Minimum se?	m)	Tota	. 0 No	O CHANGI	11001011	0
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Well closed at (hour, date): 11:00 A.M., 8-11-73 Production 24 HCURS Oil Production During Test 19 bbls; Grav. 40.2; During Test 35 MCF; GOR 1,842 Remarks I hereby certify that the information herein contained is true and complete to the best of my knowledge. Approved 19 mm ByC.L. Wade: C. L. Wade Title AREA SUPERINTENDENT	Pressur Vas provent of the control o	closed at coduction test to the coduction test test test test test test test tes	(hou: (hou: (hou: (hou: X) teginni Yes oure du are du	r, date bbls; r, date he zone ng of to r No) ring te	## (Maximur rease or : 11:00 Grav. 4 4 4 4 4 4 4 4 4 4	n minus Ma decreas A.M. 8-9 0.5 ; FLO 00 A.M.,	Winimuse? 9-73 Gas P Durin W TEST 8-10-	roduct g Test	Tota Prodion 416	U Com	pper pletion (XXX)	Midd Comple 600 YES 600 600	0 SE NO CHANG 26,000 le Lower tion Complet 375 YES 375 350 350
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