## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

## NORTHWEST NEW MEXICO PACKER -LEAKAGE TEST

Operator	CON	NOCOPHI	LLIPS	Lease Name	San Juan 28-7				Well No.	155	
	_	F		1		a		1 _			
	f Well: Unit	15	K	Sec.	22	Twp.	27	Range	7	پېښىيىنى د كې يىسى كېسىد	
Location of	of well API #	‡30-0 <b>[</b>	392043000							16 Bross	
					TYPE	OF PROD.	METHOD C	F PROD.	PROD. MEDIUM		
	NAME OF RESERVOIR OR POOL				( Oil	or Gas)	(Flow or A	Art. Lift)	(Tbg. Or Csg)	<b>J</b> £09 – ∧.	
Upper											
Completion	PC				(	3as	FLO'	W	CSG	KG   ^* C	
Lower										TK - 40:	
Completion	DK				1 (	Gas	Art. Lift		TBG	1600 °	
Completion	<u> </u>				<u> </u>		<u> </u>	-170		<b>⊒ k</b> ;≥}.	
			D.	T ELOW OU	HT IN DO	SCOUDE DA	T A			<b>V</b>	
				RE-FLOW SH				D-1-	04-1-1110 / \/	N- 8-0/	
Upper	Hour shut-in		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Yes or No)		
Completion	2:00 PM		<u> </u>		129		170		Yes		
Lower	Hour shut-in		Date shut-in		Instant SI Pressure		SI press. Psig		Stabilized? (Y	Stabilized? (Yes or No)	
Completion	2:00 PM 8/26/2003 142 588							3	Yes		
						****					
				FLO	W TEST N	IO. 1					
Commenced	at (hour de	ate )	2:30PM	8/27/2003	Zone producing (upper or lower) Lower						
TIME	LAPSED TIME		PRESSURE		Lower   Lower   Lower   Remarks				<del></del>		
⊓m⊨ Date	SINCE*		Upper Lower		Kemarks						
			169 588		OPENED DK						
8/27/2003	24 hr				OPENED DK						
8/28/2003	48 h	ır	170	170 <u>1</u> 35							
	L										
					<u> </u>						
Production ra	te during te	et									
			h		DLI- I-		11		1 0	7 000	
Oil	0.2		based on	X	Bbls.in		Hours		Grav.	GOR	
Gas	73	MCF	PD; Tested th	ru (Orifice or	Meter):	Or	fice	]			
			M	ID-TEST SH	JT-IN PRE	SSURE DAT	Ά				
Upper	Hou	ır	Da	Date		Length of time shut-in		. Psig	Stabilized? (Yes or No)		
Completion											
Lower	Hour		Date		Length of time shut-in		SI press. Psig		Stabilized? (Yes or No.)		
Completion											
Completion	<u> </u>		<u>-</u>				L				
				F1 0	TEOT 1						
				FLO	W TEST N						
Commenced	at ( hour, da	ate )			Zone producing (upper or lower)						
TIME	LAPSED TIME		PRESSURE								
(hour, date)	SINCE*		Upper Lower								
									<del></del>		
				<del></del>							
						- day					
	·										
Production re	te during te	est									
Oil		BOPD	based on		Bbls.in		Hours		Grav.	GOR	
Gas		MCF	PD; Tested th	ru (Orifice or	Meter):		<u> </u>			اـــــــناي	
	<u> </u>			(=111111				<u>I</u>			
Remarks				<del></del>							
Meniarks											
	<u> </u>		·					<del></del>	<del></del>		
I le a autor a conti	& . Al A Al 1.							_			
i nearby certi	ià fdaribe ii	nformatic	n herein cont	ained is true a	and comple	ete to the bes	of my knowl	edge.			
	SEF	-4 (	003			_			=7		
Approved				Date		Operator	CONOCOPH	ILLIPS			
New Mexico Oil Conservation Division						By tran Sham					
$\Omega I  V \leftrightarrow V$											
Ву <u>( </u>	Asanta	1 Pc		Date		Title	MSO				
9							-				
Title	PPIITY AT	9 0.00	Meareman	DIOS CO		Date	9/0	2/0.3	1		
· · ·	AND ALL ALL	L & URS	INSPECTOR.	DI31. 💯					2		