HOBBS OCD

JUN 1 3 2017

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT

Well Sta If bradenhead flow Pressure Flow Characteris Puff Steady Flow Surges Down to nothin	atus OPEN BI wed water, of	ownship Range 19-S 38-E SHUT-IN RADENHEAD AND INTeheck all of the descripti (A)Surf-Interm	TERMEDI	7. Surface Location Feet from 585 Well Status PRODUCING ATE TO ATMOSPHE OBSERVED DA	N/S Line SOUTH 5- RE INDIVIDUAL	Feet From 710 DATE 17-17 LLY FOR 15 1	7	E/W Line WEST	County LEA
Well Sta If bradenhead flow Pressure Flow Characteris Puff Steady Flow Surges Down to nothin	atus OPEN BI wed water, of	SHUT-IN RADENHEAD AND IN Check all of the descripti (A)Surf-Interm	ons that ap	Feet from 585 Well Status PRODUCING ATE TO ATMOSPHE OBSERVED DATE OBSE	N/S Line SOUTH 5- RE INDIVIDUAL	710 DATE	7	Inject	LEA
Well Sta If bradenhead flow Pressure Flow Characteris Puff Steady Flow Surges Down to nothin	atus OPEN BI wed water, of	SHUT-IN RADENHEAD AND IN Check all of the descripti (A)Surf-Interm	ons that ap	Well Status PRODUCING ATE TO ATMOSPHE OBSERVED DATE POLICY OF THE PROPERTY OF	SOUTH 5- RE INDIVIDUAL	710 DATE	7	Inject	LEA
Pressure Flow Characteris Puff Steady Flow Surges Down to nothin	OPEN BI	RADENHEAD AND IN Check all of the description (A)Surf-Interm	ons that ap	PRODUCING ATE TO ATMOSPHE OBSERVED DATE ply:	RE INDIVIDUAL	-17-17	7 MINUTES)	for
Pressure Flow Characteris Puff Steady Flow Surges Down to nothin	OPEN BI	RADENHEAD AND IN Check all of the description (A)Surf-Interm	ons that ap	ATE TO ATMOSPHE OBSERVED DAT	RE INDIVIDUAL	-17-17	7 MINUTES)	for
Pressure Flow Characteris Puff Steady Flow Surges Down to nothin	wed water, o	(A)Surf-Interm	ons that ap	OBSERVED DA	ГА	LY FOR 15	MINUTES	EACH	
Pressure Flow Characteris Puff Steady Flow Surges Down to nothin	istics	(A)Surf-Interm		ply:					
Puff Steady Flow Surges Down to nothin		0	(B)Inte	rm(1)-Interm(2)					
Puff Steady Flow Surges Down to nothin					(C)Interm-Prod		(D)Prod C	sng	(E)Tubing
Puff Steady Flow Surges Down to nothin			0		N/A	7/A		9	N/A
Steady Flow Surges Down to nothin		37 7 55 9		,					
Surges Down to nothin		Y / (N)	Y / N		Y / N		Y / 😥		
Down to nothin		Y / Ø	Y / N Y / N		Y / N Y / N		Y / (§)		
	ng	S/N	-	Y/N	Y / N		Ø / N		
Gas or Oil		Y/8	Y / N		Y / N		Y / 🔊		
Water		Y / 8	1	Y/N	Y / N		Y / N		
	wed water, o	check all of the descripti	ons that ap						
CLEAR		FRESH	FRESH SALTY		SULFUR			BLACK	
Remarks:			57	5-390-(6360 X		WTR,_	GAS,	_co ₂
Signature:	han	d Ough	mD.			OII	CONSE	RVATION	DIVISION
Printed name: MENDY JOHNSON						OIL CONSERVATION DIVISION Entered into RBDMS			
Title: ADMINISTRATIVE ASSOCIATE						Re-test			
E-mail Address: n								1	1
Date: JUN 1	1 2 201		592-6280						
		Witness:					/		