

## NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410.28

www.emnrd.state.nmjus.ocd/plsjafc/SidlatrictS.hu

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

ate of Test 12-	7-04 0	perator <u>BC</u>	D Operating	API #30-0 <u>3</u> /	05559
operty Name Hospik	Sand Unit Well	No.#63 I	Location: Unit <u>F</u> Se	ction <u>36</u> Townsh	ip <u>/ <b>%//</b></u> Range <u>0 9</u> 4
	r Producing) Tub	ing 360 <sup>#</sup> Inte	rmediate <u><i>NonE</i></u> Casir	ng <u>&amp;</u> Bradenh	ead 🚈 🕆
<del></del>		DIATE TO A	MOSPHERE INDIV	DUALLY FOR 15	MINUTES EACH
ME <u>BRADENHEA</u>	PRESSURES: D INTERMEDIATE	CASING			INTERMEDIAT
minutes	NONE	0	Steady Flow		
) minutes			Surges	900 (\$\frac{1}{2}\)	
5 minutes			Down to Nothing	3	
0 minutes O		0	Nothing		WOVE
5 minutes			Gas	56.000 - 10.000 - 10.000	
0 minutes			Gas & Water	. And Mari	manus de la como de la
;			Water	11. Lik 1. V. V	- Julian Sp
f bradenhead flowed w	ater, check all of the	descriptions the			niella V
Ç.			SULFUR BLAC	K	
				e de la companya de l	ACT OF
MINUTE SHUT-IN	BRADENHEAD		NTERMEDIATE		
REMARKS: Active water injection well					
					i kan
***************************************					
34 Feet July	errox		Witness		
Rems	aer		11 141000		TO TANK THE STATE OF THE STATE
(Position)	<del> </del>				
3-mail address					