NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

特等。

Oil Conservation Division
Aztec District Office
1000 Rio Brazos Road
Aztec, NM 87410
(505)334-6178 FAX:(505)334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

Date of Test 5-11-66 Operator				Dugan F	Production	on Corp.	API#	30-045	-2732	1	<u> </u>		4.	
Property Name Turks Toast				_Well No _	3	_Location: Ur	nit D	Section	17	Township	30N	Range	14W	
Well Status(Shut-In or Producing) Initial PSI:					Tubing _	40	Intermediate		Casing	28	<u>'O'</u>	Bradenh	ead	Ø
OPEN BRAD	JENIL.		ורז ואוד	=DN4E	こしいエピュ	O ATNAC	JODUEDE IN	וטויאוטרוע)	i i v end	15 M	INILITEQ	EVCH		
OPEN BRAL	וואוםכ		SURE		DIAILI	OATIVIC	JOPTIENE II	NOIVIDOA	LLITON	. 13 101	INUTES	LACIT		
	Bradenhead Interm						FLOW CHARACTERISTICS			TICS			. 2	
TIME	вн	Int Csg	Int	Csg	-			BRAD	ENHEAD		INTERME	DIATE		
5 mintues	0	28	0			Steady Flo	w							81 ·
10 minutes	0	28			5	Surges	_							».
15 minutes	0	98	2] [Down to No	othing	-					-	
20 minutes						Nothing	_					٠	· in the stage	
25 minutes						Gas						18 E		TO DO
30 minutes					†	Gas & Wat	er				10	Z)	45	د میراند. میراند
						Water					[c-		ah, 300	16
The second secon														
If bradenhead flowed water, check all of the descriptions that apply below:														
												\$.**: * 1,		
		CLEA	λR		_FRESH_		SALTY	SULF	UR	BLACK	<u> </u>	- * .	w tri-	مجتمعتنا ووا
5 MINUTE SHUT-IN BRADENHEAD INTERMEDIATE														
5 MINUTE SHUT-IN BRADENHEAD INTERMEDIATE REMARKS:														
													-	
													-	٠,
													-	
			$\mathcal{I}\mathcal{I}$								·		=	
Ву								itness						
Switcher													-	
(Position)														