NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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 copy to above address)

Date of Test <u>5 - 19 - 69</u> Operator			Dugan	Production	n Corp.	_API#	30-045-	-286	63		-	
	SALGE FE		-						-			13W
Well Status(Shut-In or Producing) Initial PSI:		Tubing <u>80</u> Int		Intermediate /	liate N/A		9		Bradenhead	ead	0	
									<u></u>			
OPEN BRA	DENHEAD ANI	NITERME	DIATE :	ΓΟ ΔΤΜΟ:	SPHERE INIDII	ΛΙΟΓΙΔΙ	I V EOR	15 M	IINII ITES I	=ACH		
OI EN DIV	PRESS		DIATE	IO AIMO	OF FILINE INDI	VIDUAL	LITOR	10 10	IIINO I EO I			
	Bradenhead				FLOW CHARACTERISTICS							
TIME	BH Int Csg	Int Csg	7			BRADI	ENHEAD		INTERME	DIATE		
5 mintues	0 9			Steady Flow							_	
10 minutes	0 9			Surges								
15 minutes	0 9			Down to Not	hing						-	
20 minutes	0 9			Nothing		\boxtimes					•	
25 minutes	0 9		1	Gas						······································	-	
30 minutes	0 9		†	Gas & Wate							-	
30 minutes		u	_1	Water	<u></u>						•	
				vator							-	
If bradenhead flowed water, check all of the descriptions that apply below:												
									, aller			
	CLEAR		FRESH -		SALTY	_SULFL	JRI	BLAC	K	-		
5 MINITE 9	SHUT-IN	BRADENHE,	۸۵	0	INITED	MEDIAT	=					
REMARKS:	31101-114	BRADENHE	٠.		-	IVICUIATI	E		-			
			•									
	<u> </u>				· · · · · · · · · · · · · · · · · · ·				, ,	, , , , , , , , , , , , , , , , , , ,	•	
	<u> </u>										•	
					·				01112	13 14 76		
							<u></u>		29 h	<u> </u>	(CI)	
By -	Travis B.	2	# 	7 .0	Witnes	:c		18	2 REC	EIVE) %	<u> </u>
Switcher			=		-			34	.10%	N SUUE	, ,	<u>ဒို</u>
,	(Position)				-			/0	i on co	_{NS. D} IV. DI	ST.3	<u>;</u>
								\	01L CO		4.50°	/
									\ _C 658	26272	36.	