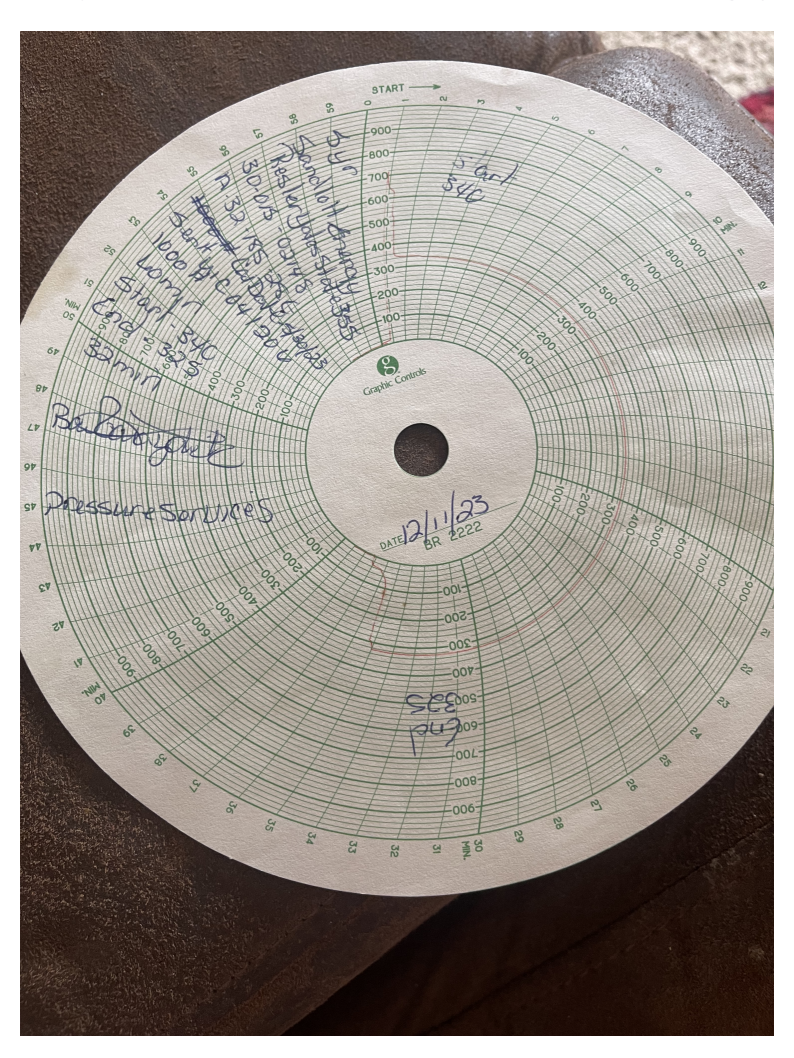
The second of	Sando	BRADENHEAD T	EST REPORT	30	-0/5	02/52 1911 No.
	Rester	2 Surface Loca	tion N/S,Line	Feet From	E/W,Line	dounty
B 32	Township Range 185 28C	1960	IMI	1440	E	(ddy)
TA'D WELL	SHUT-IN	Well State	PF	RODUCER	115 114	DATE
YES	VO) YES	(NO) (INJ)	SWD OIL		AS ID	11/2023
		OBSERVED I	DATA			
	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)	Prod Csng	(E)Tubing
essure W Characterisi	10	1264 300 300 /		1	0	900
W Characteristics Puff	7/17	Y/N	Y/N/		V	CO2
Steady Flow	YIN	YIN	YIN		YN	WTR
Surges	Y(N	VIN	YN			GAS _
own to nothing	Y (N)	y/ N Y/ N	YN		YN	Type of Fluid Lajecred for
own to nothing Gas or Oil					YN	Type of Fluid Lajected for Waterfluid 3
own to nothing Gas or Oil Water	Y/N Y/N Y/N	YIN	Y / N Y / N Y / N	build up if a	Y (N)	Type of Fluid Injected for
wn to nothing Gas or Oil Water	Y/N Y/N Y/N Y/N	Y/N Y/N Y/N ent information regarding ble	Y / N Y / N Y / N ed down or continuous		Y O Y N Y O Y O Y O Y O Y O Y O Y O Y O	Type of Fluid Lajected for Waterflood if Applies
Own to nothing Gas or Oil Water 3 - Please state for each	Y/N Y/N Y/N Y/N	Y/N Y/N Y/N ent information regarding ble	Y / N Y / N Y / N ed down or continuous	TOTAL	Y O Y N Y O Y O Y O Y O Y O Y O Y O Y O	Type of Fluid Is jected for Waterflood if applies
own to nothing Gas or Oil Water - Please state for eac	Y/N Y/N Y/N Y/N	Y/N Y/N Y/N ent information regarding ble	Y / N Y / N Y / N	OIL (Y O Y N Y O Y O Y O Y O Y O Y O Y O Y O	To pe of Flaid In jected for Waterflood if Applies
Own to nothing Gas or Oil Water 5 - Please state for eac	Y/N Y/N Y/N Y/N	Y/N Y/N Y/N ent information regarding ble	Y / N Y / N Y / N ed down or continuous	OIL (Y O Y N Y /O Y N Y /O Y N Y /O Y O Y O Y O Y O Y O Y O Y O Y O Y	To pe of Flaid In jected for Waterflood if Applies
Own to nothing Gas or Oil Water 5 - Please state for eac	Y/N Y/N Y/N Y/N	Y/N Y/N Y/N ent information regarding ble	Y / N Y / N Y / N ed down or continuous	OIL C	Y O Y N Y /O Y N Y /O Y N Y /O Y O Y O Y O Y O Y O Y O Y O Y O Y	To pe of Flaid In jected for Waterflood if Applies

	Energ Oil	y, Minerals and Natur Conservation Division	y Mexico al Resources Departmen Hobbs District Office	It	
	Opera	BRADENHEAD		API Numbe	P P
its etuod	San	Property Name	94	30.015 - J	0284 ell Na.
77447969	Kesler	yours 5	tate	1 36	18
Lot Sect	tion Township Range	Surface Lo	n N/S Line Feet Fi	rom E/WLine	Chunt
L 15	2 185 28E	Well Sta	tus	- PONTER DE LA PONTE DE LA PON	Eddy
TA'D WELL		O INJECTO	PRODUCI	ER ER	
(NO YES	(NO) (IN)	SWD OIL	GAS 12/	11/2023
		ODGEDVED	DATA	Blow of Puff	
		OBSERVED	DATA COMMON		
	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
	/	OM TO BOY			900
racteristics uff	Y/N	a ed des en/son		Market Property	
Flow	Y/N	Y/N	YIN	YO	CO2 WTR
ges	KIN	KIN	Y/N	YO	GAS _
nothing	YIN	Y/N	Y/N	(Y)/ N	Type of Flaid Lajected for
Oil	Y/N	Y/N	Y/N	YION	Waterflood if applies
er	/ Y/N	Y/N	Y/N	YA	- SHACE
ise state for e	ach string (A,B,C,D,E) pertin	ent information regarding bl	eed down or continuous build	The same of the sa	
ase state for e		ent information regarding bl	eed down or continuous build u	p if a pplies.	
		tent information regarding bl			TION DIVISION
		tent information regarding bl	OI		TION DIVISION
		ent information regarding bl	OI	L CONSERVA	TION DIVISION
		ent information regarding bl	OI Entered	L CONSERVA	TION DIVISION

	Oil Con	inerals and Natural R servation Division Ho BRADENHEAD TES	DDS DISTIFICT OF	fice	
Chours prior	and to Hoperator N		TICHOR	30-015	II No.
banago	Restor	Perty Name Surface Location	ate	35	55
Lot Section 32	Township Range Range	Feet from 330	N/S Line	Geet From EAW Line	Eddy
TA'D WELL	SHUT-IN	Well Status	P	RODUCER	DATE
	YES SHUT-IN (N	O (NJ)	SWD OIL	GAS 12.	11/2023
		OBSERVED D.	ATA		
Pu	(A)Surface	(B)Interm(1)	(C) Interm(2)	(D)Prod Csng	(E)Tubing
Pressure Flow Characteristics	1	- SA 10 89Y		1 3	900
Puff	Y/N	Y/N	Y/N	/ Y/®	CO2 WTR
Steady Flow Surges	Y/N	YIN	YIN	YON	GAS _
Down to nothing	Y/-N	Y/N	KIN	G/N	Type of Flaid Injected for
Gas or Oil	KIN	KIN	YIN	YIQ	Waterflood if applies
Water	/Y/N	YIN	Y/N	YO	
BHT-ON	each string (A,B,C,D,E) pertine				
magatimus anticology (d. h.O				OIL CONSERV	ATION DIVISION
gnature:				Entered into RBDMS	
emature: nted name:					
nted name:				Re-test	
nted name:	Phone:		A	Re-test	



District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 332229

CONDITIONS

Operator:	OGRID:
SANDLOTT ENERGY (JACKIE BREWER DBA)	154329
P.O. Box 711	Action Number:
Lovington, NM 88260	332229
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	6/3/2024