## State of New Mexico

## JUN 0 3 2013

			Oil C	onservation Division I		ces De istrict	Office			
				BRADENHEAD TE	ST REP	PORT		R	ECEIVED	1
	PROVID	ENCE ENER		or Name S, INC., dba Kelton Operating					3 API Numb	
The vide bivere I services				Property Name			30-025-10641 Well No.			
			SK	ELLY PENROSE B UNIT					38	
				<sup>7.</sup> Surface Local	ion				_	
UL - Lot	Section 5	Township 23S	Range 37E	Feet from 660		Line	Feet Fro	1	E/W Line	County
N		235	3/6	Well Statu		JTH _	198	<u> </u>	WEST	LEA
Wall	Status		SHUT-IN	PRODUCINO	i / T		DATE			
Well Status				A - INJ		05/10/2		13		
	OPE	 N BRADENI	HEAD AND IN	TERMEDIATE TO ATMOSPH	ERE INDIV	IDUALL	Y FOR 15 !	MINUTES	EACH	
				OBSERVED DA	<b>ATA</b>					
bradenhead	flowed wa			tions that apply:						
		(A)Su	irf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod			(D)Prod Csng		(E)Tubing
ressure			<u>0#</u>					0#		300#
low Charac	teristics									
Puff			N	Y/N	<del>  -</del>	Y / N		Y		
Steady Flow			Y/N	Y/N		Y/N			N	7
Surges			Y / N	Y/N	<del> </del>	Y / N		·-·	N	1
Down to nothing			Y/N	Y / N	Y/N			·Y		7
Down to no	····-B	1 1			Y / N				_	
Gas or (	Oil		N	Y/N		Y / N			N	
	Oil		N N	Y / N Y / N		Y/N Y/N			Y	
Gas or C Water	Oil	tor check all	N	Y/N						
Gas or ( Water bradenhead	Oil		N of the descript	Y / N		Y / N	<b>D</b>		Y	
Gas or ( Water bradenhead	Oil	ter, check all	N of the descript	Y/N			R			
Gas or C Water bradenhead LEAR	Oil		N of the descript	Y / N		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	Y / N		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	Y / N		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	Y / N		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	Y / N		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	Y / N		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	Y / N		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	ions that apply: SALTY		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	Y / N		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	ions that apply: SALTY		Y / N	R		Y	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	ions that apply: SALTY		Y / N	R		BLACK	
Gas or C Water bradenhead LEAR	Oil r flowed wa	FRE	N of the descript SH	ions that apply: SALTY		Y / N	R	1 CO	BLACK	3-20/3
Gas or C Water bradenhead LEAR emarks:	Oil r flowed wa	FRES	N of the descript SH	ions that apply: SALTY		Y / N	<i>TG/</i>	CONSE	BLACK	
Gas or C Water I bradenhead LEAR Cemarks: D) Prod. Casin	flowed was	FRE	N of the descript SH r 38 seconds.	ions that apply: SALTY		SULFU	<i>TG/</i>		BLACK  BLACK  CRVATIO	
Gas or C Water f bradenhead CLEAR temarks: D) Prod. Casin	flowed was	FRE	N of the descript SH r 38 seconds.	ions that apply: SALTY		SULFU	TG/L OIL		BLACK  BLACK  CRVATIO	
Gas or C Water  f bradenhead CLEAR  Remarks: D) Prod. Casin  Signature: Printed name: Title: PRESI	flowed was	vater drip for	N of the descript SH r 38 seconds.	ions that apply: SALTY		SULFU	OIL Entered in		BLACK  BLACK  CRVATIO	3-2023 N DIVISION

Witness: