HOBBS OCD

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

MAY 2 7 2020

RECEIVED

	PRC	OVIDENCE	ENERG											
Property Name				Y SERVICES.		Kelton Operating								
SKELLY PENROSE B UNIT 27			Property Name											
Course				SKE	LLÝ PĚNI	ROSE B UNIT								
Ta' D Well					_	7. Surface Loca	tion			·		_		
Ta' D Well				_								County LEA		
No No Inj 05/21/2020	<u> </u>									L				
No No Inj 05/21/2020	Ta' D We	11]		SHUT-IN	-	INJECTOR			PRODUCING		DATE			
Colored Colo		<u> </u>		No		Inj						05/21/2020		
Colored water, check all of the descriptions that apply: Colored Color		OPEN BRA	DENHI	EAD AND IN	rermed!	ATE TO ATMOSPI	HERE INDI	VIDUALL	Y FOR 15 M	IINUTES	EACH			
Colling Coll	_bradenhead flowe	d water, che	ck all of	the description	ns that apr		ATA				•			
Puff Y Y/N Y/N Y Steady Flow N Y/N Y/N N Surges N Y/N Y/N N Down to nothing Y 4 Seconds Y/N Y/N Y/N N Gas or Oil N Y/N Y/N N Water N Y/N Y/N N F bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK							(C)Inte	rm-Prod	T	(D)Prod C	sng	(E)Tubing		
Puff Y Y/N Y/N Y/N Y Steady Flow N Y/N Y/N N Surges N Y/N Y/N N Down to nothing Y 4 Seconds Y/N Y/N Y Gas or Oil N Y/N Y/N N Water N Y/N Y/N N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	ressure		0	<u>)#</u>	 					65#		510#		
Steady Flow N Y / N Y / N N Surges N Y / N Y / N N Down to nothing Y 4 Seconds Y / N Y / N Y Gas or Oil N Y / N Y / N N Water N Y / N Y / N N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	low Characterist	ics										1		
Surges N Y/N Y/N N Down to nothing Y 4 Seconds Y/N Y/N Y Gas or Oil N Y/N Y/N N Water N Y/N Y/N N If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Puff	1	3	Y	 	Y / N	—	Y / N			Y	1		
Down to nothing Y 4 Seconds Y / N Y / N Y Gas or Oil N Y / N Y / N N Water N Y / N Y / N N f bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK	Steady Flow			N		Y / N		Y / N			N	1		
Gas or Oil N Y / N Y / N N Water N Y / N Y / N N If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK														
Water N Y/N Y/N N If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK			Y 4		ļ							_		
If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK					. 							4		
Remarks:	CLEAR		FRESH	ł		SALTY		SULFU	IR .		BLACK			
	Remarks:													
Casing pressure bled down in 4 seconds with light clear fluid mist.	Casing pressure bled	l down in 4 s	econds v	with light clear	· fluid mist									
									ı					
		 												
			~		~ ~	 ·			OII /	CONCE	DVATIO	N DIVICION		
	Nonamire.													
Signature: OIL CONSERVATION DIVISION		Printed name: C. DALE KELTON												
OIL CONSERVATION DIVISION Printed name: C. DALE KELTON Entered into RBDMS	Printed name: C. D.									io RDDIV	. /			
OIL CONSERVATION DIVISION Printed name: C. DALE KELTON Entered into RBDMS Title: PRESIDENT Re-test	Printed name: C. E	r												
OIL CONSERVATION DIVISION Printed name: C. DALE KELTON Entered into RBDMS	Printed name: C. E Title: PRESIDENT E-mail Address: pre	r												
OIL CONSERVATION DIVISION Printed name: C. DALE KELTON Entered into RBDMS	Printed name: C. D.									io RDDIV	. /			