State of New Mexico Energy, Mineraln & Natural Resources Dep

District I PO Box 1900, Hobbs, NM \$8241-1900 District II

OIL CONSERVATION DIVISION

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

et IV og 2088, Sa	- 104							1		
	inta Fe. NM	87504-20 08		TOSTAT	IT IT A NITS	A TITUODI	7 A TT(ON TO TR	ANSPORT	
	RI	QUEST	FOR A.	LLOWAE	BLE AND A	RUINUR	ZAII	OIV IO III	OGRID Numbe	+
	n . 1.		-		,			025575		
ates l	Petrole uth Fou	um Corpo rth Stre	et	1			<u> </u>	3 Renson for Filing Code		
rtesi	a, NM	88210		1	MCI	6054		Cas	Connect -	eff. 10-25-
			NS	L Order	No.: NSL			Gas		Pool Code
' API Number - 0 15-21444			0:443	D.,11 I	• • • • • • • • • • • • • • • • • • • •				85400	
' Property Code			Sitting Bull Falls Morrow 'Property Name						' W.	el Number
	•		D4 F	11		•				3
2334			Big Fi	reddy Uni	LC			· · · · · · · · · · · · · · · · · · ·		
	Section	Location	Range	Lot.lda	Feet from the	North/So	oth Line	Feet from the	East/West fine	County
or lot no.		1			2310	Nor	th	2410	West	Eddy
F	36	23S	22E		2310	1,01	<u> </u>	2120		
		Hole Loca	Range	Lot Ida	Feet from the	North/S	outh fine	Feet from the	East/West Lac	County
, or lot me.	Section	10mments	LANGE.							
	13 Pandani	ng Method Cod	le l '' Gar	Connection De	ate 15 C-129	Permit Number	1	C-129 Effective	Date "C-	129 Expiration Date
Lee Code		M WELLOW CO.	- k	0-25-200	n					
S	F Coo	Tmannort		0-23-200	<u></u>					
		Transport	Transporter	Name		¹⁶ POD	11 O/G		POD ULSTR L	
Transpo			and Addr					TT 14 E	and Descripti	6-T23S-R22E
		oco P/L			182	7119	0	Unit F -	Section 3	10-1255 R22E
<u> 38648</u>		2 N. Wes				5844				
		velland,						Unit E -	Section 3	36-T23 S -R22E
L47831	Ag	ave Ener 5 South	gy Co.	Stroot	282	7/20	G	OHIL I	Deceron o	
	μU	tesia, N							621	20.25
	111	cesa,							100 N	198
									A P	ું
									E 040	ENED SO SO ARTESIA
									in ordi	ARICO SO/
/ Dee	duced W	lotes							10	
∕. Pro	uuceu v	aici							. \ 1 45	
	B POD				× P	OD ULSTR Lo	ation and	Description	16810	025
	B POD		nit F -	- Section			ation and	Description	67.68.7.0	97827
	7/2/	Ur		- Sec ti or	n 36-T23S-		ation and	Description	016870	9845
281 . Well	7/2/ 1 Compl				n 36-T23S-		ation and	Description ¹¹ PBTD	**************************************	Perforations
282 . Well	7/2/	Ur	1		n 36-T23S-	-R22E	ation and			" Perforations
282 . Well	7/2/ 1 Compl	Ur etion Data	1		n 36-T23S-	-R22E	ntion and	" PBTD		
281 . Well	7/2/ I Compl Spud Date	Ur etion Data	1	y Date	n 36-T23S-	-R22E		" PBTD		" Perforations
282 . Well	7/2/ I Compl Spud Date	Ur etion Data	1	y Date	n 36-T23S-	-R22E		" PBTD		" Perforations
282 . Well	7/2/ I Compl Spud Date	Ur etion Data	1	y Date	n 36-T23S-	-R22E		" PBTD		" Perforations
282 . Well	7/2/ I Compl Spud Date	Ur etion Data	1	y Date	n 36-T23S-	-R22E		" PBTD		" Perforations
282 . Well	7/2/ I Compl Spud Date	Ur etion Data	1	y Date	n 36-T23S-	-R22E		" PBTD		" Perforations
282 . Well	7/2/ I Compl Spud Date	Ur etion Data	и Read	y Date 11 Casing & Tu	n 36-T23S-	TD	" Depth	¹⁴ PBTD	n Si	" Perforations
281 . Well y	7/2/ 1 Comple Spud Date	Ur etion Data	1	y Date 11 Casing & Tu	n 36-T23S-	TD		¹⁴ PBTD		Perforations
281 . Well	7/2/1 Comple Spud Date * Hole Si	Ur etion Data	и Read	y Date 11 Casing & Tu	abing Size	TD Test	¹² Depth	" PBTD Set	n Si	Perforations
Z Neil	7/2/1 Comple Spud Date * Hole Si	Ur etion Data	и Read	y Date 11 Casing & Tu	n 36-T23S-	TD " Test	2 Depth	" PBTD Set	n Si	Perforations acks Cement Cag. Pressure
783 . Well /I. We	7/2/1 Comple Spud Date ** Hole Si ell Test te New Oil	Data Gas	Delivery Del	y Date 11 Casing & Tu	abing Size Test Date	TD Test	2 Depth	" PBTD Set	n Si	Perforations acks Cement Cag. Pressure
783 Well	7/2/ Comple Spud Date ** Hole Si ell Test te New Oil	Data Gas LO To rules of the O	Delivery Dr	y Date 11 Casing & Tu	abing Size Test Date Water	TD Tost	II Depth	a PBTD Set	Pressure AOF	** Cag. Pressure ** Test Method
. Well . Well . Da . O	7/2/ Comple Spud Date ** Hole Si ell Test te New Oil	Data Gas LO To rules of the O	Delivery Dr	y Date 11 Casing & Tu	abing Size Test Date Water	TD " Test	Length Gas OIL C	" PBTD Set " The	Pressure AOF ATION DIV	" Perforations acks Cement " Cag. Pressure " Test Method "ISION IM W. GUM
. Well . Well . Da . O	7/2/ Comples Spud Date * Hole Si ell Test the New Oil Thoke Size certify that that the inform	Data Gas LO To rules of the O	Delivery Dr	y Date 11 Casing & Tu	abing Size Test Date Water	TD Tost	Length Gas OIL C	" PBTD Set " The	Pressure AOF	" Perforations acks Cement " Cag. Pressure " Test Method "ISION IM W. GUM
Well Well II II I hereby with and the knowledge	7/2/ Comple Spud Date ** Hole Si ell Test te New Oil thoke Size cerufy that the inform and bedef.	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Del	y Date 11 Casing & Tu	abing Size Test Date Water	TD " Test	Length Gas OIL C	" PBTD Set " The	Pressure AOF ATION DIV	" Perforations acks Cement " Cag. Pressure " Test Method "ISION IM W. GUM
Well Well II II II II II II II II II	Plote Size Test the New Oil Cerufy that the information and benefit. Rus	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Del	To Casing & Tu	abing Size Test Date Water	TD T Test Approved by:	Length Gas OIL C	" PBTD Set " The	Pressure AOF ATION DIV	" Perforations acks Cement " Cag. Pressure " Test Method "ISION IM W. GUM
Well Well II II II II II II II II II	Ploce Size Test the New Oil that the informand benefit is an information of the Russell Cope of the Russe	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Del	" Casing & Tu	Test Date Water de been complied to best of my	Approved by:	Length Gas OIL C	" PBTD Set " The	Pressure AOF ATION DIV	" Perforations acks Cement " Cag. Pressure " Test Method "ISION IM W. GUM
Well Well II II II II II II II II II	Ploce Size Test the New Oil thoke Size cerufy that the inform and benefit Russ Open Ov. 10,	Data Data Gas Gas Gas Gas Gas Gas Gas	Delivery Delivery Delivery Delivery Delivery Delivery Delivery and the conservation of	tion Division have decomplete to the	Test Date Water de been complied to best of my	Approved by: Title: Approval Date:	Length Gas OIL C	" PBTD Set " The	Pressure AOF ATION DIV	" Perforations acks Cement " Cag. Pressure " Test Method "ISION IM W. GUM