Form C-164

Revised February 10, 1944

OIL CONSERVATION DIVISION

Instructions on back Submit to Appropriate District Office

 $\mathbb{R}$  and  $\mathbb{R}$ 

511 S. 1st Street, Artesia, NM 88210-2834

20 Box 1980, Hobbs, NM 88241-1980

900 Rio Brazos Rd., Aztec. NM 87410

P.O. Box 2088 Santa Fe NM 87504-2088

Oistrict IV °O Box 2088, San	12 Fe. NM 87	7504-2088		Sailta I'C	5, 1441 0730	4-2000		_ AME	ENDED REPO	
I.	I	REQUEST	FOR A	ALLOWAE	BLE AND A	UTHORIZA	ATION TO T	RANSPORT	Γ	
				ina Address	٠.			OGRID Number		
Burlington	Resource	es 011 and	Gas Com	many			026485			
P.C. Box 5						Reason for Filing Code				
Midland, TX 79710-1810						CH 8-1-96			6	
•	API Number	:			: Pooi N	ame		ė į	Pool Code	
	30-0 <b>25</b> - 1	1810		JALMAT; TAN	N-YATES-7	RVRS (PRO	GAS)	7924	.0	
Pt	openy Code	-1/124/0			8 Property			<sup>9</sup> Well Number		
<del></del>	014213	197	· 	CARLSON	1 HARRISON	FEDERAL CO	MC		2	
II.		Location		· · · · ·						
D D	Section 27	Township 025S	Range 037E	Lot. Idn	Feet from the 660	North/South Lin	Feet from the 660	East/West line W	County LEA	
;	Bottom	Hole Loc	ation							
UL or lot no.	Section	Township	Range	Lot. ldn	Feet from the	North/South Lin	ne Feet from the	East/West line	County	
12 Lse Code			c 34 Gas	Connection Date	15 C-129 Pe	rmit Number	16 C-129 Effective	Date 17 C-	129 Expiration Da	
FED		5I								
III. Oil and Gas Transporters  18 Transporter 19 Transporter Name					20 BOE	20 POD 21 21 21 21 21 21 21 21 21 21 21 21 21				
OGRID			Address		-0 POI	20 POD 21 O/G POD ULSTR Location  O A P and Description			on Office	
20809		Sia Rich	nardsor	 1	1716:	230	Part	in	7 9 ( <b>n</b>	
						1 Copuil 1-27-11				
<b>***</b> *****	2000									
	(d)	·								
					* 1					
						*****				
V. Produ	ced Wat	er				<b></b>	<u></u>		<u>.                                    </u>	
<sup>23</sup> POI 171625					<sup>24</sup> POD ULS	TR Location and I	Description			
V. Well C	ompleti	on Data				<del> </del>				
<sup>25</sup> Spud I			eady Date		27 TD		<sup>28</sup> PBTD	<sup>29</sup> Pe	rforations	
		ļ								
— » н	lole Sie		31 Casir	ng & Tubing Size		32 Depth Set		33 Sacks Co	ement	
	,							<del></del>		
	- ,, <u>,</u> -				<u> </u>		<u> </u>			
Л. Well 7	est Data	<del></del>				···		<del>,</del>		
34 Date New			37	37 Test Length		38 Tbg. Pressure 39 Csg. Pressure				
40 Choke Siz	e	4. Oii		42 Water	<u> </u>	45 Gas	* AOF	45 T	est Method	
* I hereby certi	ty that the my	es of the Oil Co		Division nave bee						
omplied with an	d that the inf	ormation given a	DONE IS IL	te and complete to	en	OIL C	ONSERVATION	N DIVISION		
Signature	La La .	TM.	4	2	Approved	by: ORIGINAL		the second section of the sect		
Printed with	The same of the sa		<del>mu</del>		Titie			1 2 M		
lyson E M	Inturff						<u> </u>			
Tile cotg. Asst					Approval I	Date.	1150			
Date	<u>.</u> 11-1-96	F	none	915-688-6891			' V			
If this is										
inis is co	muke of 600	are 14	will	per and name of d Meridi	he previous opera an Oil Inc.	tor _OGRID #02648	35 Ac	ctg. Asst.	10-3-96	
07	Prev	ious Operator Si	gnay J.D			ed Name		Title	10-3-50	

## DONNA:

We have a problem with this well. It has an incorrect property code (orig. set up with a duplicate code #14213: the only difference in these two properties is that 14213 is hyphenated and therefore generated the second #). That was easy enough to correct. I did a property change on well 25-11810 to property #14349 effective from day 1. What we need to work on now is this: Burlington has been reporting this property under 2 PUN numbers when filing tax reports & payments. Velvet (Tax & Rev-Santa Fe) is contacting your Ft. Worth office today to advise them of the change and see how they want to handle a "consolidation" of the two numbers. I need you to check C115's and see if those reports, too, are being submitted under 2 separate property codes. If so, please correct. It will not be necessary to amend back reports which have already been entered into the ONGARD system. There may be a month that we "cross-over" and you may get an error message which will have to be amended and resubmitted. Call if you have questions. Thanks. ks