District 1 PO Box 1980, Hobbs, NM 88241-1980

District II P.O Drawer DD, Artesia, NM 88211-0719

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV PO Box 2088, Sant										DED REPORT	
I.	R	EQU.	EST FOR	ALLOV	VABLE ANI	) AUTHORIZ	ATION T				
<sup>1</sup> Operator Name and Address								<sup>2</sup> OGRID Number			
Taurus Exploration U.S.A., Inc.								162928			
2101 Sixth Avenue North Birmingham, AL 32503-2784								<sup>3</sup> Reason for Filing Code			
								CO - 8/1/97			
		Numbe	- /			Pool Name					
30-045-26152 BASIN DAKOTA						(PRORATED GAS)			71599		
		rty Co			8 P <sub>1</sub>	perty Name		9 Well Number			
	90.	7422			RI	CHARDSON					
II. 10 Surfa	ce I oc	ation									
Ul or lot no.	Section	ation	Township	Range	Lot.Idn	Foot Com the	North/South Lin	- I F . C	I make at	,	
P	10		027N	013	ľ	Feet from the 845	S	Feet from the 987	East/West Line E	County SAN JUAN	
11 Bottom	Hole L	ocatio	on	L	<u> </u>		<u> </u>		1	DIN COAN	
UI or lot no.	Section		Township	Range	Lot.Idn	Feet from the	North/South Lin	Feet from the	East/West Line	County	
12 Lse Code	<u> </u>	13 Pro	oducing Method C	ode 14 G	as Connection Dat	e 15 C-129 Perm	I it Number 1	C-129 Effective D	)ate 17 C-129	Expiration Expiration	
	F							o 12) Elicotivo E	Date	Expiration	
III Oil on	d Coo T	`								·	
III. Oil and	sporter	ransj	<u> </u>		<del></del>	00 DOD		· · · · · · · · · · · · · · · · · · ·			
	RID	1		orter Name ddress						TR Location	
70	57		EL PASO FIELD SERVICES P.O. BOX 1492					G	and Description P-10-T027N-R013W		
1		ı	EL PASO, TX 7997	8	I		ľ				
I an	18	1	Glant Industries		:   1 1:	529010	· · · · · · · · · · · · · · · · · · ·	0	1 5 10 50		
9018 Glant Industries 5764 US Hwy 64 Farmington, NM 87			64		029010		0	P-10-T02	7N-R013W		
			•								
		l									
		1									
		ı			1				ļ		
IIV Dan dan		<b>.</b>									
IV. Produc	ed war	ter	22 BOD								
			<sup>23</sup> POD					CTD Location and	Dagani-41		
ľ							24 POD ()	LSTR Location and	Description		
V. Well Co	ompleti	on D		<del></del>			POD U	LSTR Location and	Description		
V. Well Co		on D	ata	ly Date		<sup>27</sup> TD				rations	
		on D		ly Date		27 TD		PBTD	29 Perfe	rations	
<sup>25</sup> Spuc	d Date	on D	ata 26 Read		t Tuhing Size		28		<sup>29</sup> Perfo		
<sup>25</sup> Spuc		on D	ata 26 Read		ኔ Tubing Size						
<sup>25</sup> Spuc	d Date	on D	ata 26 Read		t Tubing Size		28		<sup>29</sup> Perfo		
<sup>25</sup> Spuc	d Date	on D	ata 26 Read		ż Tubing Size		28		<sup>29</sup> Perfo		
<sup>25</sup> Spuc	d Date	on D	ata 26 Read		λ Tubing Size		28		<sup>29</sup> Perfo		
<sup>25</sup> Spuc	d Date	on D	ata 26 Read		t Tubing Size		28		<sup>29</sup> Perfo		
<sup>25</sup> Spuc	d Date	on D	ata 26 Read		t Tubing Size		28		<sup>29</sup> Perfo		
<sup>25</sup> Spuc	d Date	on D	ata 26 Read		Σ Tubing Size		28		<sup>29</sup> Perfo		
25 Spuc	d Date		ata 26 Read		t Tubing Size		28		<sup>29</sup> Perfo		
<sup>25</sup> Spud	Hole Size	a	ata 26 Read	31 Casing &		32	Depth Set	PBTD	<sup>29</sup> Perfo	nent	
25 Spuc	Hole Size	a	ata 26 Read	31 Casing &	t Tubing Size		Depth Set		<sup>29</sup> Perfo	nent	
VI. Well T  34 Date New Oil	Hole Size	a 35 Gas	ata  26 Read   S Delivery Date	31 Casing &		32	Depth Set	PBTD	<sup>29</sup> Perfo	nent	
<sup>25</sup> Spud	Hole Size	a	ata  26 Read   S Delivery Date	31 Casing &	est Date	32	Depth Set	PBTD	<sup>29</sup> Perfo	essure	
VI. Well T  34 Date New Oil	Hole Size	a 35 Gas	ata  26 Read   S Delivery Date	31 Casing &	est Date	37 Test Length	Depth Set	PBTD  Tbg. Pressure	<sup>29</sup> Perfo	essure	
VI. Well T  34 Date New Oil  40 Choke Size	Hole Size est Dat	a 35 Gas 41 Oil	ata  26 Read  S Delivery Date  The Oil Conserv	31 Casing &	est Date	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certic complied with a	Hole Size  est Dat  fy that the nd that the	a  35 Gas  41 Oil  rules of inform	ata  26 Read  S Delivery Date  The Oil Conserv	31 Casing &	est Date	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size	Hole Size  est Dat  fy that the nd that the	a  35 Gas  41 Oil  rules of inform	ata  26 Read  S Delivery Date  The Oil Conserv	31 Casing &	est Date	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certic complied with a	Hole Size  est Dat  fy that the nd that the	a  35 Gas  41 Oil  rules of inform	ata  26 Read  S Delivery Date  The Oil Conserv	31 Casing &	est Date	37 Test Length 43 Gas Approved by:	Depth Set  38  A44  DIL CONS	PBTD  Tbg. Pressure  AOF	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certific complied with a best of my know	Hole Size  Hole Size  est Dat  fy that the nd that the dedge and	a  35 Gas  41 Oil  rules of inform belief.	ata  26 Read  S Delivery Date  The Oil Conservation given above  The Oil Conservation given gi	31 Casing &	est Date	37 Test Length 43 Gas Approved by:	Depth Set  38  A44  DIL CONS	PBTD  Tbg. Pressure  AOF	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certific complied with a best of my know	Hole Size  est Dat  fy that the nd that the	a  35 Gas  41 Oil  rules of inform belief.	ata  26 Read  S Delivery Date  The Oil Conserv	31 Casing &	est Date	37 Test Length 43 Gas Approved by: Title: SUP	Depth Set  38  OIL CONS  ERVISOR	PBTD  Tbg. Pressure	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certific complied with a best of my know  Printed Name:  Title:	Hole Size  Hole Size  est Dat  fy that the nd that the dedge and	a  35 Gas  41 Oil  rules of inform belief.	ata  26 Read  The Oil Conservation given about the Oil Conservation given give	36 Te	est Date later sion have been and complete to the	37 Test Length 43 Gas Approved by:	Depth Set  38  OIL CONS  ERVISOR	PBTD  Tbg. Pressure  AOF	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certific complied with a best of my know  Printed Name:  Title:	Hole Size  Hole Size  est Dat  fy that the nd that the dedge and	a  35 Gas  41 Oil  rules of inform belief.	ata  26 Read  The Oil Conservation given about the Oil Conservation given give	31 Casing & 36 Te 42 W vation Divis ve is true ar	est Date  Vater  Sion have been and complete to the	37 Test Length 43 Gas Approved by: Title: SUP	Depth Set  38  28  DIL CONS  ERVISOF	Tbg. Pressure  AOF  BERVATION  Control  Control	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certic complied with a best of my know  Printed Name:  Title:  Date:	Hole Size  Hole Size  est Dat  fy that the nd that the redge and	a  35 Gas  41 Oil  rules of inform belief.  Nice	ata  26 Read  26 Read  The Oil Conservation given about the Oil Conservation given give	31 Casing & 36 Te 42 W vation Divisive is true ar Phon (205)	est Date Vater Sion have been and complete to the  Plan Basin Die 10 326-2710	37 Test Length  43 Gas  Approved by: Title: SUP Approved Date:	Depth Set  38  28  DIL CONS  ERVISOF	PBTD  Tbg. Pressure  AOF	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certic complied with a best of my know  Printed Name:  Title:  Date:	Hole Size  Hole Size  est Dat  fy that the nd that the redge and r	a  35 Gas  41 Oil  rules of inform belief.  Nice  rator fil	ata  26 Read  26 Read  The Oil Conservation given about the Oil Conservation given g	31 Casing & 36 Te 42 W vation Divisive is true ar Phon (205)	est Date  Vater  Sion have been and complete to the	37 Test Length  43 Gas  Approved by: Title: SUP Approved Date:	Depth Set  38  28  DIL CONS  ERVISOF	Tbg. Pressure  AOF  BERVATION  Control  Control	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certic complied with a best of my know  Printed Name:  Title:  Date:  47 If this is a cha 14538 Burlington  Prev	est Dat  fy that the nd that the redge and regge of operations operations.	a  35 Gas  41 Oil  rules of inform belief.  Nice  rator fill & Gas ator Sig	ata  26 Read  26 Read  The Oil Conservation given about the Oil Conservation given give	31 Casing & 36 Te 42 W vation Divisive is true ar Phon (205)	est Date Vater Sion have been and complete to the  Plan Basin Die 10 326-2710	37 Test Length  43 Gas  Approved by: Title: SUP Approved Date:	Depth Set  38  28  DIL CONS  ERVISOF	Tbg. Pressure  AOF  BERVATION  CRIDISTRICT  1 1997	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	
VI. Well T  34 Date New Oil  40 Choke Size  46 I hereby certic complied with a best of my know  Printed Name:  Title:  Date:  47 If this is a chall4538 Burlington	est Dat  fy that the nd that the redge and regge of operations operations.	a  35 Gas  41 Oil  rules of inform belief.  Nice  rator fill & Gas ator Sig	ata  26 Read  26 Read  The Oil Conservation given about the Oil Conservation given give	31 Casing & 36 Te 42 W vation Divisive is true ar Phon (205)	est Date Vater Sion have been and complete to the  Plan Basin Die 10 326-2710	37 Test Length 43 Gas  Approved by: Title: SUP Approved Date:	Depth Set  38  38  44  DIL CONS  ERVISOF  AUG (	Tbg. Pressure  AOF  BERVATION  CRIDISTRICT  1 1997	33 Sacks Cen  39 Csg. Pro 45 Test Me	essure	