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

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

District III

Form C-104

Revised February 21, 1994

Instructions on back
Submit to Appropriate District Office

5 Copies

1000 Rio Brazos Ro	,, . 1171 07								5 Copies	
District IV PO Box 2088, Santa	a Fe. NM 87504	-2088							DED REPORT	
I.			ALLOW	ABLE AND A	UTHORIZ	ATION T	ΓΟ TRANSPO	ORT		
<sup>1</sup> Operator Name and Address							<sup>2</sup> OGRID Number			
Taurus Exploration U.S.A., Inc.							162928			
2101 Sixth Avenue North							<sup>3</sup> Reason for Filing Code			
Birmingham, AL 32503-2784							CO - 8/1/97			
1					l Name	6 Pool Code				
30-039-21657 LINE				INDRITH GALL	DRITH GALLUP DAKOTA, WEST		39189			
<sup>7</sup> Property Code				8 Property Name			<sup>9</sup> Well Number			
007517				SHIPLEY			#2			
TI 10 C C	<del>-</del>	•		<del></del>						
II. 10 Surfa			<del></del>							
UI or lot no. G	Section 33	Township 024N	Range 003W	Lot.ldn	Feet from the 1840	North/South Li N	Feet from the	East/West Line E	County RIO	
	[						1040		ARRIBA	
11 Bottom										
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Li	ne Feet from the	East/West Line	County	
			İ							
12 Lse Code		13 Producing Method C	Code 14 G	as Connection Date	15 C-129 Permi	t Number	<sup>16</sup> C-129 Effective D		Expiration	
(**	ļ							Date		
III. Oil and	d Gas Tr	ansporters	<u> </u>		L					
<sup>18</sup> Tran	sporter		orter Name	Name 20 POD			21 O/G	22 POD ULSTR Location		
	RID		and Address						and Description	
/0	57	P.O. BOX 1492					G	G-33-T02	4N-R003W	
		EL PASO, TX 7997								
9018		Giant Industries 5764 US Hwy 64	Giant Industries 5764 US Hwy 64		1835710		0	G-33-T02	4N-R003W	
4/46/14/19		Farmington, NM 8	37401			Same and the second	er a same a gar			
									····	
	<i>y</i>									
ESTER Above.	and the second s					jan e gal	er de la companya de			
					<u> </u>					
IV. Produc	ced Wate								<del>-</del>	
IV. Produc	ced Wate	er 23 POD				<sup>24</sup> POD U	JLSTR Location and	Description		
		<sup>23</sup> POD				<sup>24</sup> POD U	JLSTR Location and	Description		
V. Well C	ompletic	on Data	dy Date	27'	TD			-		
	ompletic	on Data	dy Date	27	TD		JLSTR Location and	Description  29 Perfo	orations	
V. Well C	ompletic	on Data				2		<sup>29</sup> Perfo		
V. Well C	ompletic	on Data		27 thing Size				-		
V. Well C	ompletic	on Data				2		<sup>29</sup> Perfo		
V. Well C	ompletic	on Data				2		<sup>29</sup> Perfo		
V. Well C	ompletic	on Data				2		<sup>29</sup> Perfo		
V. Well C	ompletic	on Data				2		<sup>29</sup> Perfo		
V. Well C	ompletic	on Data				2		<sup>29</sup> Perfo		
V. Well C	ompletic	on Data				2		<sup>29</sup> Perfo		
V. Well Co	ompletic d Date Hole Size	23 POD On Data  26 Read				2		<sup>29</sup> Perfo		
V. Well Co	ompletic d Date Hole Size	23 POD On Data  26 Read	31 Casing &	t Tubing Size	32	Depth Set	8 PBTD	<sup>29</sup> Perfo	nent	
V. Well Co	ompletic d Date Hole Size	23 POD On Data  26 Read	31 Casing &			Depth Set		<sup>29</sup> Perfo	nent	
V. Well Co	ompletic d Date Hole Size	23 POD  On Data  26 Read  35 Gas Delivery Date	31 Casing &	t Tubing Size	37 Test Length	Depth Set	18 Tbg. Pressure	29 Perfo	essure	
V. Well Co	ompletic d Date Hole Size	23 POD On Data  26 Read	31 Casing &	t Tubing Size	32	Depth Set	8 PBTD	<sup>29</sup> Perfo	essure	
V. Well Co 25 Sput 30 VI. Well T 34 Date New Oi	ompletic d Date Hole Size	23 POD On Data  26 Read  35 Gas Delivery Date	31 Casing &	est Date	37 Test Length	Depth Set	18 Tbg. Pressure	29 Perfo	essure	
V. Well Control of the Size VI. Well To the Size VII. Well To the Size VIII. Well	ompletic d Date Hole Size	23 POD On Data  26 Read  26 Read  35 Gas Delivery Date  41 Oil	31 Casing &	est Date Vater	37 Test Length 43 Gas	Depth Set	8 PBTD  88 Tbg. Pressure	29 Perfo 33 Sacks Cen 39 Csg. Pro 45 Test Me	essure	
V. Well Control of the Size VI. Well To the Size VII. Well To the Size VIII. Well	ompletic d Date Hole Size	23 POD  On Data  26 Read  26 Read  35 Gas Delivery Date  41 Oil  ales of the Oil Consernformation given about	31 Casing &	est Date Vater	37 Test Length 43 Gas	Depth Set	18 Tbg. Pressure	29 Perfo 33 Sacks Cen 39 Csg. Pro 45 Test Me	essure	
V. Well Control of the Size VI. Well To the Size VI hereby certic complied with a visual state of the Size VI. Well To the Size VII. Well To the Size VI. Well To the Size VII. Well To	ompletic d Date Hole Size	23 POD  On Data  26 Read  26 Read  35 Gas Delivery Date  41 Oil  ales of the Oil Consernformation given about	31 Casing &	est Date Vater	37 Test Length 43 Gas	Depth Set	8 PBTD  88 Tbg. Pressure  14 AOF  SERVATION	29 Perfo 33 Sacks Cen 39 Csg. Pro 45 Test Me	essure	
V. Well Control of Spunds	ompletic d Date Hole Size	23 POD On Data  26 Read  26 Read  35 Gas Delivery Date  41 Oil  ales of the Oil Consernformation given about the Consernformation given gi	e 36 Te 42 W rvation Divisove is true ar	est Date Vater	37 Test Length 43 Gas	Depth Set	8 PBTD  88 Tbg. Pressure  14 AOF  SERVATION	29 Performance of the second s	essure	
V. Well Control of the Size VI. Well To the Size VI hereby certic complied with a visual state of the Size VI. Well To the Size VII. Well To the Size VI. Well To the Size VII. Well	ompletic d Date Hole Size	23 POD On Data 26 Read 35 Gas Delivery Date 41 Oil ules of the Oil Consernformation given about the point of the Oil Consernformation given about the point of the Oil Consernformation given about the Oil Consernformation given giv	e 36 Te 42 W rvation Divisove is true ar	est Date Vater	37 Test Length 43 Gas	Depth Set	8 PBTD  88 Tbg. Pressure  14 AOF  SERVATION	29 Performance of the second s	essure	
V. Well Control of Spunds	rest Data  fy that the rund that the is wiedge and the large of the la	23 POD On Data  26 Read  35 Gas Delivery Date  41 Oil  ales of the Oil Consernformation given about the Dilector of the Dilect	e 36 Te	est Date  'ater  sion have been and complete to the	37 Test Length 43 Gas	Depth Set  DIL CON  RVISOF	8 PBTD  88 Tbg. Pressure  14 AOF  SERVATION	33 Sacks Cen  39 Csg. Pro  45 Test Me	essure	
V. Well Control of the state of	rest Data  fy that the rund that the invelope and the policy of the poli	23 POD On Data  26 Read  26 Read  35 Gas Delivery Date  41 Oil  ales of the Oil Consernformation given about the Consernformation given gi	a casing &	est Date  fater  sion have been and complete to the	37 Test Length 43 Gas  Approved by: Title: SUPE	Depth Set	8 PBTD  18 Tbg. Pressure  14 AOF  SERVATION  7. \$  R DISTRICT:	33 Sacks Cen  39 Csg. Pro  45 Test Me	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certicomplied with a best of my know	rest Data  fy that the rund that the invelope and the policy of the poli	23 POD On Data  26 Read  35 Gas Delivery Date  41 Oil  ales of the Oil Consernformation given about the Dilector of the Dilect	31 Casing &  1 Cas	est Date  fater  sion have been and complete to the	37 Test Length 43 Gas  Approved by: Title: SUPE	Depth Set	8 PBTD  88 Tbg. Pressure  14 AOF  SERVATION	33 Sacks Cen  39 Csg. Pro  45 Test Me	essure	
VI. Well Control of the state o	rest Data  I fy that the rund that the invelope and the system of operating the system.  General system of operating the system of the system of operating the system of operating the system of the s	23 POD On Data  26 Read  26 Read  35 Gas Delivery Date  41 Oil  Ales of the Oil Consernformation given abouter of the Dilater	31 Casing &  1 Cas	est Date  Vater  Sion have been and complete to the  uan Basin	37 Test Length 43 Gas  Approved by: Title: SUPE Approved Date:	Depth Set	8 PBTD  18 Tbg. Pressure  14 AOF  SERVATION  7. \$  R DISTRICT:	33 Sacks Cen  39 Csg. Pro  45 Test Me	essure	
VI. Well Control of the state o	rest Data  fy that the rund that the invelope and the street of the stre	23 POD  On Data  26 Read  26 Read  35 Gas Delivery Date  41 Oil  ales of the Oil Consernformation given about the Distriction of the Distriction o	31 Casing &  1 Cas	est Date  Vater  Sion have been and complete to the  uan Basin  ne ) 326-2710	37 Test Length 43 Gas  Approved by: Title: SUPE Approved Date:	Depth Set  DIL CON  RVISOF	8 PBTD  8 PBTD  8 PBTD  8 PBTD  8 Tbg. Pressure  14 AOF  SERVATION  7. \$  R DISTRICT:	39 Csg. Pro 45 Test Me	essure	
VI. Well Control of the state o	rest Data  Hole Size  Hole Size  Fest Data  fy that the rund that the invier and that the invier and the control of the contro	23 POD  On Data  26 Read  26 Read  35 Gas Delivery Date  41 Oil  ales of the Oil Consernformation given about the price of the Oil Consernformation given about the Oil Consernformation given about the Oil Consernformation given about the price of the Oil Consernformation given about t	31 Casing &  1 Cas	est Date  Vater  Sion have been and complete to the  uan Basin  ne ) 326-2710	37 Test Length 43 Gas  Approved by: Title: SUPE Approved Date:	Depth Set  DIL CON  RVISOF	8 PBTD  18 Tbg. Pressure  14 AOF  SERVATION  7. \$  R DISTRICT:	33 Sacks Cen  39 Csg. Pro  45 Test Me	essure	