District I PO Box 1980, Hobbs, NM \$8241-1980

State of New Mexico

Form C-104 Revised October 18, 1994

District II

District III

\$11 South First, Artesia, NM \$2210

OIL CONSERVATION DIVISION 2040 South Pacheco

Instructions on back Submit to Appropriate District Office

T.

District IV	Rd., Azte			Sant	LA FC.	7 4747 0 1	<b>202</b>				3 00	
2040 South Paci	seco. Santa	; Fe. NM 87505			,						ENDED REPO	
I.			FOR A	ALLOWAE	BLE A	ND AU	THORIZA	ATION TO	TRANS	SPORT	•	
T.T. 4.4	I DEC	00000	Operator n	ame and Address	1		·		³ OG	RID Numb	er	
TITAN RESOURCES I, INC. SOO WEST TEXAS, SUITE 500									150661			
MIDLA	ND, 7	X 7970	1						<sup>3</sup> Resson for Filing Code			
								REC	LASSII	CICAT	10N S-	
	PI Number		<sup>5</sup> Pool Name						* Pool Code			
30 - 025-0	D6987		BLINEBRY OILS GAS (PRO					ROGAS)	1			
¹ Pro	perty Code					Property Na					ell Number	
0200	101	ļ	E.O.	CARSON					`	10	<b>'</b>	
I. 10 S	urface	Location				·····				, , ,		
Ul or lot no.	Section	Township	Range	Lot Idn	Feet from	ca the	North/South Li	ne Feet from th	e East/V	Vest line	County	
D	33	215	37E		660	)	north	860	WEST		LEA	
11 B	ottom l	Hole Loca	tion	<u> </u>			THE COL	000	] we	<u> </u>	LEN	
UL or lot no.	Section	Township	Range	Lot Idn	Feet fre	on the	North/South li	ne Feet from ti	e East/V	Vest line	County	
j		·	]								County	
12 Lee Code	13 Produci	ng Method Cod	e <sup>M</sup> Gas	Connection Date	13 (	C-129 Perm	t Number	" C-129 Effect	ive Dete	17 C-1	29 Expiration Da	
											es exhaems: De	
II. Oil an	d Gas '	Fransporte	ers		<u> </u>					L		
" Transport			ransporter l	Name		> POI	) 11 O/	c l	# BOD II	LSTR Loc	-A'	
OGRID			and Address			rob   "O/G		•		Description		
022628	TE,	cas New A	Assico P	Pipeline	2	8212	11 0					
		, ,	,	rpenie	100							
								<u> </u>				
24650	Dyn	iegy Midst	ream Sc	rvices LP	12	8212	14 G					
					35735	C. No. C. S. S. S. S.	Chargany and S					
ecres or a	(S) No.											
	2002					era emano.	gripe A. Latter and A. Late					
	ed Wat	er								-		
<sup>2</sup> PO						POD ULS	TR Location and	Description				
20212												
. Well Co	ompleti	on Data	· · · · · · · · · · · · · · · · · · ·									
	ompleti		dy Date	,	"TD	<del></del> -	» PBTD	* Perío	wations		DHC DC VC	
Well Co	ompleti		dy Date		" TD		" PBTD	* Perfe	wations	30 1	DHC, DC,MC	
Well Co	ompleti								wations			
. Well Co	ompleti Pate			asing & Tubing S			" PBTD " Depth 5		prations	M Sacks		
. Well Co	ompleti Pate								rations			
Well Co	ompleti Pate								Prations			
. Well Co	ompleti Pate								rations			
Well Co	Ompleti Pate Hole Size	» Re							prations			
Well Co	est Data	» Re							Prations			
Well Co	est Data	» Re	" C		Size			Set		M Sacks	Cement	
I. Well To	est Data	» Re	" C	asing & Tubing S	Size		33 Depth S	Set	Pressure	M Sacks		
Well Co	est Data	» Re	n C	asing & Tubing S	Size		Depth S	Set	Pressure	M Sacks	Cement  Cag. Pressure	
Well Co	est Data	3 Gas Delive	n C	asing & Tubing S	Size		33 Depth S	Set		M Sacks	Cement	
. Well To  " Spud D  " Spud D  " Spud D  " Date New  " Choke Si	est Data Oil	a SGas Delive	33 Co	Tubing & Tubing S	Size Date er		Depth S	Set	Pressure	M Sacks	Cement  Csg. Pressure	
Well Co  By Spud D  Well To  Date New  Choke Si hereby certify the	est Data Oil take the rules formation gi	a SGas Delive	33 Co	asing & Tubing S	Size Date er	3	Depth : Test Length	Set	Pressure	M Sacks	Cement  Cag. Pressure  Test Method	
Well Co  Spud D  Spud D  Well To  Date New  Choke Si hereby certify the and that the inwicedge and belt	est Data Oil  hat the rules formation gief.	a Gas Deliver of the Oil Consiver above is the	ny Date	Tubing & Tubing S	Size Date er		Test Length  44 Gas	onserval	Pressure OF	* Sacks	Cag. Pressure Test Method	
Well Co  Spud D  Spud	est Data Oil  hat the rules formation gief.	a Gas Deliver of the Oil Consiver above is the	ny Date	Tubing & Tubing S	Size Date er	Approved to	Test Length  44 Gas	onserval	Pressure OF	* Sacks	Cag. Pressure Test Method	
Well Co  B Spud D  Spud D  Well To  Choke Si  Choke Si  hereby certify the hand that the interest certify the hand that the interest control of the specific stated name:	est Data Oil  hat the rules formation gief.	a Gas Deliver of the Oil Consiver above is the	ny Date	Tubing & Tubing S	Size Date er		Test Length  44 Gas	Set	Pressure OF	* Sacks	Cag. Pressure Test Method	
Well Co  Spud D  Spud	est Data Oil hat the rules formation gief.	a Gas Deliver of the Oil Consider above is the Clame	ny Date	Tubing & Tubing S	Size Date er	Approved to	Test Length  Ges  OIL CO	NSERVAT	Pressure  OF  TION D  CHRIS W  SERVISO	* Sacks	Cag. Pressure Test Method	
Well Co  Spud D  Spud D  Well To  Choke Si  hereby certify the and that the in powledge and belt nature:  Inted name:  Lat  Required	est Data Oil hat the rules formation given.	of the Oil Consider above is the Cleffe Awalyst	ny Date	Tubing & Tubing S	Size Date er	Approved to	Test Length  "Ges  OIL CO	NSERVAT	Pressure  OF  TION D  CHRIS W  SERVISO	* Sacks	Cag. Pressure Test Method	
Well Co  Spud D  Spud D  Well To  Choke Si  hereby certify the and that the interpretation of the control of th	est Data Oil  hat the rules formation gives  ulatory	a Gas Deliver of the Oil Consider above is the Clamber Analyst	ery Date  ery Date  ervation Divise and comple	Test I  Water ision have been or one to the best of a	Date er omplied my	Approved to	Test Length  Gas  OIL CO  OF ORIGINAL  OIL	NSERVAT	Pressure  OF  TION D  CHRIS W  SERVISO	* Sacks	Cag. Pressure Test Method	
Well Co  Spud D  Spud	est Data Oil  hat the rules formation gives  ulatory	a Gas Deliver of the Oil Consider above is the Clamber Analyst	ery Date  ery Date  ervation Divise and comple	Tubing & Tubing S	Date er omplied my	Approved to	Test Length  Gas  OIL CO  OF ORIGINAL  OIL	NSERVAT	Pressure  OF  TION D  CHRIS W  SERVISO	* Sacks	Cag. Pressure Test Method	
Well Co  B Spud D  Spud D  Well To  Choke Si  hereby certify the hand that the in bowledge and belt mature:  Lace:  Regular H/ZZ/9  If this is a change of the single of the sinclusion of the single of the single of the single of the single	est Data Oil  tree  that the rules formation given.  Gran Coulatory  ge of opera	a Gas Deliver of the Oil Consider above is the Clamber Analyst	ery Date  Servation Divise and complete and	Test I  Water ision have been or one to the best of a	Date er omplied my	Approved to	Test Length  Gas  OIL CO  OY: ORIGINAL  OIL	NSERVAT	Pressure  OF  TION D  CHRIS W  SERVISO	** Sacks  **Sacks  **IVISIC	Cag. Pressure Test Method	