## DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

Energy, Minerals and Natural Resources Department

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

## **OIL CONSERVATION DIVISION**

State of New Mexico

P.O. Box 2088

		REQ	UEST FO	OR ALLOV	VABL	E AND A	JIHORI	ZATION	TO TRANSPO				
				and Address			<sup>2</sup> OGRID Number 022351						
EXACO EX	PLORATIO	ON & PRODUC	TION INC.					-	3 Reason for Filing Code				
O. BOX 73	ю, новвѕ	, NM 88240							(	RT3103 (FE	EB 96)		
Ari Number						Fool Name STIS TUBB DRINKARD			<sup>8</sup> Pool Code 35280				
	roperty Code	•	<sup>8</sup> Property Name G. L. ERWIN 'A' FEDER/						<sup>9</sup> Well No. 8				
10	010929				<u></u>	3. L. ERWIN	'A' FEDER	AL					
Currac	Section	Township	Range Lot.idn Fe			t From The	North/So	uth Line	Feet From The	East/W	est Line	County	
L	35	24-8	37-E			2310'	SOUTH		330'	330' WEST		LEA	
11 Botton		Late Factor			t From The	The North/South Line		Feet From The	Feet From The East/West Line		County		
l or lot no.	Section	Township	Range	Lot.ldn	reu	t From the	Northoo			Lugu Fredi Lille			
Lse Code S	13 Produci	ng Method Code	i	onnection Date 2/27/96	15	C-129 Permit	t Number	16 (	C-129 Effective Date	}	<sup>17</sup> C-129 I	Expiration Da	
Oil and	d Gas Tra	ansporters											
8 Transpor	rter		Transporter Name and Address			<sup>20</sup> POD		<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description				
022628		P.	EX NEW MEX PIPILINE P.O. BOX 2528			2470010		0	J-35-245-37E LEA, NM (BATTERY)				
022345	5	TEXACO E & P INC. ATTN: GAS PLT ACTG, 36TH FLOOR				2470030		G	J-35-245-37E LEA, NM				
		P.O. BOX 432											
								<u></u>					
												•	
	ced Wate	ır				24							
23	POD					POI	D ULSTR D		d Description 'E				
							J-	35-245-37					
2	470050	n Data					J-	35-245-37			-		
Well C			<sup>26</sup> Ready D	ate	 	<sup>27</sup> Total De		35-245-37	<sup>28</sup> PBTD		29 Per	forations	
- Well C	2470050 Completion Spud Date				NO 617		ppth			33	Pen		
- Well C	2470050 Completion			ete ASING & TUBI	ING SIZ		ppth	35-245-37		33	<sup>29</sup> Peri		
· Well C	2470050 Completion Spud Date				ING SIZ		ppth			33	Pen		
26 s	2470050 Completion Spud Date				ING SIZ		ppth			33	Pen		
2 Well C 26 s	2470050 Completion Spud Date O HOLE SIZE	E	31 C/	ASING & TUB		ZE	ppth 32	DEPTH SI	ET		SACKS CE	MENT	
2 Well C 26 s	2470050 Completion Spud Date O HOLE SIZE	E 35 Gas Deli	31 C/	ASING & TUBI	ate of	Test	32 agth	DEPTH SI	ET  38 Tubing Pi	ressure	SACKS CE	MENT	
Well C  26 s  30	2470050 Completion Spud Date O HOLE SIZE Test Data New Oil	E 36 Gas Del	31 C/	ASING & TUBI		Test	32 agth	DEPTH SI	ET	ressure	SACKS CE	MENT	
. Well C 25 s 30  Well T 34 Date N 40 Choke	2470050 Completion Spud Date O HOLE SIZE Cest Data New Oil Ce Size Ortify that the rive been comp	E  36 Gas Deli 41 Oil  rules and regulations slied with and that the	31 C/	ASING & TUBI	ate of	Test	32 agth	DEPTH SI	ET  38 Tubing Pi	ressure	SACKS CE	MENT sing Pressure	
2. Well C 26 s 30  1. Well T 34 Date N 40 Choke Division have is true and of	2470050 Completion Spud Date O HOLE SIZE Cest Data New Oil Ce Size Ortify that the rive been comp	E  36 Gas Del 41 Oil	31 C/	ASING & TUBI	ate of	Test	37 Length	DEPTH SI	38 Tubing Pt	TION	39 Cas 45 Tes DIVISIC	MENT sing Pressure st Method	
7. Well C  26 s  30  7. Well T  34 Date N  40 Choke  1 hereby cer  Division have	2470050 Completion Spud Date O HOLE SIZI Test Data New Oll Se Size Triffy that the rive been complete to the	E  36 Gas Deli 41 Oil  rules and regulations slied with and that the	31 C/	ASING & TUBI	ate of	Test	37 Length	DEPTH SI	38 Tubing Pour 44 AOF	TION ED BY J	38 Cas 45 Tes DIVISIC	MENT sing Pressure st Method ON	
7. Well C  26 s  30  31  34 Date N  40 Choke  40 Choke  1 hereby cer Division have is true and of	2470050 Completion Spud Date O HOLE SIZI Test Data New Oll Se Size Triffy that the rive been complete to the	36 Gas Dell 41 Oil  rules and regulations slied with and that the best of my know  M. Chuy	31 C/	ASING & TUBI	ate of	Test bis.	37 Length 43 Gas	DEPTH SI	38 Tubing Pour 44 AOF	TION ED BY J	39 Cas 45 Tes DIVISIC	MENT sing Pressure st Method ON	

Printed Name

Previous Operator Signature

Title

Date

