## DISTRICT P.O. Box 1980, Hobbs, NM 88241-1980 DISTRICTIL

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IIL

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

022364 - TEXACO E. & P.,INC

State of New Mexico

Energy, Minerals and Natural Resources Department

## **OIL CONSERVATION DIVISION**

P.O. Box 2088 Santa Fe, New Mexico 87504/2088

Form C-104 Revised February 10,199 Instructions on back Submit to Appropriate District Offic

5 Copies

6/5/95

Date

Operating Unit Manager

Title

		REC	QUEST FO	OR ALLO	WABLE AND	AUTHORIZA	TION	TO TRANSPO		IDED REPORT	
			rator Name a				1		RID Number		
FOUR STAR OIL AND GAS COMPANY								131994			
3300 N. Butl	ite 100 Fa	armington		NM 874	O1 Reason for Filing Code CH						
<sup>4</sup> API Number					Name						
7 Property Code									9 Well No.		
	011280/	7665				OBERTS		·		3	
10 Surfac	e Location	!	<del>,</del>								
Il or lot no. O	Section 18	Township T25N	Range R03W	Lot.ldn	Feet From The 1190	North/South I SOUTH	ine	Feet From The 1450	East/West Lin	e County RIO ARRIBA	
11 Bottor	m Hole Log	cation									
JI or lot no.		Township	Range	Lot.idn	Feet From The	North/South	Line	Feet From The	East/West Lir	ne County	
<sup>2</sup> Lse Code F	<sup>13</sup> Producin	g Method Code	Gas Col	nnection Date	15 C-129 Per	mit Number	16 C	C-129 Effective Date	17 C-	129 Expiration Date	
l. Oil an	d Gas Trai	nsporters									
18 Transporter OGRID 19 Transporter Name 20 g						DD 21 (	)/G	POD ULSTR Location and Description			
131994 FOUR		3300 N. BU	STAR OIL AND GAS COMPANY 280 0 N BUTLER AVE SUITE 100 FARMINGTON NM 87401			4598 (	3	C.W.ROBERTS CPD METER SPOT O SEC.18, T25N / 03W			
\ Produ											
	ced Water										
23	POD					POD ULSTR Locati		d Description T J SEC 18, T25N	/ 03W		
	POD				'			•	/ 03W		
Well (	POD Completion Spud Date		<sup>26</sup> Ready Da	ite	C.W.ROBER	Depth		T J SEC. 18, T25N	29	Perforations 5808'-28' MV.	
Well C	POD Completion	ı Data	31 CA	ate ASING & TUB	C W ROBER	Depth	SPO	T J SEC. 18, T25N  28 PBTD 5841	29 9 33 SACK	Perforations 5808'-28' MV, S CEMENT	
Well C	POD Completion Spud Date 11/26/57	ı Data			C W ROBER	Depth	SPO	T J SEC. 18, T25N  28 PBTD 5841	29 9 33 SACK	5808'-28' MV,	
Well C	POD Completion Spud Date 11/26/57	ı Data	31 CA		C W ROBER	Depth	SPO	<sup>28</sup> PBTD 5841 ET 310 30	33 SACK	5808'-28' MV,	
Well (	POD Completion Spud Date 11/26/57	ı Data	31 CA		C W ROBER	Depth	SPO	<sup>28</sup> PBTD 5841 ET 310 30	33 SACK	5808'-28' MV,	
Well C	POD Completion Spud Date 11/26/57 HOLE SIZE	ı Data	31 CA	ASING & TUB	C W ROBER	Depth	SPOTH SE	<sup>28</sup> PBTD 5841 ET 310 30	33 SACK 200 SX	5808'-28' MV,	
Well C	POD Completion Spud Date 11/26/57 HOLE SIZE	Data  35 Gas De	31 CA 13 3/8" 5-1/2"	ASING & TUB	C W ROBER  27 Total   818 BING SIZE	Depth 32 DEF	SPOT	28 PBTD 5841 ET 310 30 0 8178 45	33 SACK 20 SX 50 SX	5808'-28' MV, S CEMENT	
Well Control of the state of th	POD Completion Spud Date 11/26/57 HOLE SIZE Fest Data New Oll ke Size ertify that the rave been comp	Data  35 Gas De	31 CA 13 3/8" 5-1/2" 5-1/2" ons of the Oil C t the informatio	36 C	C W ROBER  27 Total   818 BING SIZE	Depth 30 32 DEF	SPOTH SE	28 PBTD 5841 ET 310 3 8178 41  38 Tubing P 44 AO	33 SACK 30 SX  Tressure  TION DIVI	Casing Pressure	
Well Company C	POD Completion Spud Date 11/26/57 HOLE SIZE Fest Data New OII ke Size ertify that the rave been complete to the size of the si	35 Gas De 41 Oi	31 CA 13 3/8" 5-1/2"  belivery Date 4 - Bbls.  ons of the Oil C t the informatio owledge and be	36 C 42 Wa	C W ROBER  27 Total   818 BING SIZE	37 Length of 43 Gas - M Approved B	SPOTH SE	28 PBTD 5841 ET 310 30 8178 41  38 Tubing P 44 AO	33 SACK 30 SX  Tressure  TION DIVI	Casing Pressure  Test Method	
Well C  25  Well T  Well T  34 Date  40 Chol	POD Completion Spud Date 11/26/57 HOLE SIZE Fest Data New OII ke Size ertify that the read to complete to the	35 Gas De 41 Oi	31 CA 13 3/8" 5-1/2"  belivery Date 4 - Bbls.  ons of the Oil C t the informatio owledge and be	36 C 42 Wa	C W ROBER  27 Total   818 BING SIZE	Depth 30 32 DEF	SPOTH SE	28 PBTD 5841 ET 310 0 8178 49  38 Tubing P 44 AO  CONSERVA	33 SACK 30 SX  Tressure  TION DIVI	Casing Pressure  Test Method  SION	
Well C  Well T  Well T	POD Completion Spud Date 11/26/57 HOLE SIZE Fest Data New OII ke Size ertify that the read to complete to the	35 Gas De 41 Oi Oi oiled with and that he best of my knowed A. Tipton	31 CA 13 3/8" 5-1/2"  belivery Date 4 - Bbls.  ons of the Oil C t the informatio owledge and be	36 C 42 Wa	C W ROBER  27 Total   818 BING SIZE	37 Length of 43 Gas - M Approved B	SPOTH SE	28 PBTD 5841 ET 310 0 8178 49  38 Tubing P 44 AO  CONSERVA	33 SACK 30 SX Tressure 35 TION DIVI	Casing Pressure  Test Method  SION	

Ted A. Tipton

Printed Name

Previous Operator Signature