DISTRICT I.

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

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

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104 Revised February 10,199 Instructions on back Submit to Appropriate District Offic 5 Copies

P.O. Box 2088 Santa Fe. New Mexico 87504-2088

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

<u>DISTRICT IV</u> P.O. Box 2088, Sai	enta Fe. N	MA 87504-208	ı R	Sa								
.0. 80% 2000, 00.				OR ALLO	WABLE AND	AUTHORIZ	OITA	TO TRANSP				
		¹ Oper	rator Name	and Address	5			² OG	RID Nur			
FOUR STAR OIL AND GAS COMPANY								131994 Reason for Filing Code				
3300 N. Butler A	Ave., Sui	ite 100 Fa	armington		NM 874	101		Kea	ason for i CH	_		
⁴ API Number					⁵ Pool I	5 Pool Name			⁶ Pool Code			
3004507637						TLAND SAND (GAS)		-		71200		
⁷ Property Code 011194						perty Name EXICO COM D				- W	/ell No. 1	
l. 10 Surface L	ocation											
	ection	Township	Range	Lot.idn	Feet From The	e North/Sout	h Line	Feet From The	East/V	West Line	County	
	32	T29N	R10W		1190	SOUT	Н	1190	W	VEST	SAN JUAN	
Bottom He			r		T = , = ÷c			The	1 = - >40			
UI or lot no. Se	ection	Township	Range	Lot.ldn	Feet From The	e North/Sout	th Line	Feet From The	Easuv	West Line	County	
12 Lse Code S	Producing	g Method Code	14 Gas Cor	nnection Date	15 C-129 Per	mit Number	16 (C-129 Effective Date	;	¹⁷ C-129	Expiration Date	
III. Oil and Ga	as Trar	sporters										
18 Transporter OGRID			ransporter Na		²⁰ Pr	²⁰ POD ²¹ O/0				D ULSTR Lo		
007056	_	EL PA	SO NATURA		251	2510230 G				29N/10W		
			P.O. Box 990, Farmington NM									
							_					
IV. Produced												
²³ POD	D				24 p	POD ULSTR Loca		•				
²³ POD 25102	D 250				24 p		ation and 29N/10	•				
²³ POD 25102 ^{V.} Well Comp	D 250 npletion		26			M 32		w		29 0		
²³ POD 25102	D 250 npletion		²⁶ Ready Dat	te	24 P	M 32		•		²⁹ Per	rforations	
²³ POD 25102 ^{V.} Well Comp ²⁵ Spud	D 250 npletion			te SING & TUBI	²⁷ Total C	M 32		W 28 PBTD	3	²⁹ Per	_	
²³ POD 25102 ^{V.} Well Comp ²⁵ Spud	D 250 npletion				²⁷ Total C	M 32	29N/10	28 PBTD	3	Per	_	
²³ POD 25102 ^{V.} Well Comp ²⁵ Spud	D 250 npletion				²⁷ Total C	M 32	29N/10	²⁸ PBTD	3	Per	_	
²³ POD 25102 V Well Comp ²⁵ Spud	D 1250 Inpletion I Date DLE SIZE				²⁷ Total C	M 32	29N/10	28 PBTD ET 0 0	3	Per	_	
²³ POD 25102 V Well Comp ²⁵ Spud ³⁰ HO	Displetion Displetion Displetion Displetion Displetion Displetion Displetion		³¹ CA	SING & TUBI	27 Total C	M 32 Depth	29N/10	28 PBTD ET		3 SACKS CE	MENT	
²³ POD 25102 V Well Comp ²⁵ Spud ³⁰ HO	Displetion Displetion Displetion Displetion Displetion Displetion Displetion	³⁶ Gas Del	³¹ CA	SING & TUBI	ING SIZE	M 32 Depth 32 D 37 Length of	EPTH SE	PBTD T O O T String Pr		39 Cas	MENT	
²³ POD 25102 V Well Comp ²⁵ Spud ³⁰ HO	D 1250 Inpletion I Date DLE SIZE Data OII	³⁶ Gas Del	³¹ CA	SING & TUBI	27 Total C	M 32 Depth	EPTH SE	28 PBTD ET	essure	39 Cas	MENT	
V Well Comp 25 Spud 30 HO Well Test I 40 Choke Size	Data Oil that the rul	³⁶ Gas Del	ivery Date - Bbls.	SING & TUBI	ING SIZE	M 32 Depth 32 D 37 Length of 43 Gas - M	EPTH SE	PBTD T O O O T 38 Tubing Pr	essure	39 Cas	sing Pressure	
V Well Comp 25 Spud 30 HO Well Test I 40 Choke Size 48 I hereby certify the Division have been	Data Oll that the ruleen complies	36 Gas Del	ivery Date - Bbls.	36 Da 42 Wat nservation given above	ING SIZE	M 32 Depth 32 D 37 Length of 43 Gas - M	EPTH SE	PBTD T O O O O 38 Tubing Pr 44 AOF	essure	39 Cas	sing Pressure	
V Well Comp 25 Spud 30 HO Well Test I 40 Choke Size 48 I hereby certify the Division have been	Data Oll that the rules of complete to the	35 Gas Del 41 Oil les and regulation ed with and that to be best of my know	ivery Date - Bbls Bols of the Oil Country information whedge and believed.	36 Da 42 Wat nservation given above ef.	ING SIZE	M 32 Depth 32 D 37 Length of 43 Gas - M	EPTH SE	PBTD T O O O O 38 Tubing Pr 44 AOF	ressure	39 Cas 45 Tes	sing Pressure	
VI Well Comp 25 Spud 30 HO Well Test I 40 Choke Size 46 I hereby certify the Division have been is true and completed.	Data Oli Data Oli Data Oli Data Oli Data Oli Data Oli Data	36 Gas Del 41 Oil les and regulation ed with and that to be best of my know	ivery Date - Bbls Bols of the Oil Country information whedge and believed.	36 Da 42 Wat nservation given above ef.	ING SIZE	M 32 Depth 32 D 37 Length of 43 Gas - M	EPTH SE	28 PBTD T O O O O O O O O O O O O O O O O O	TION	39 Cas 45 Tes	sing Pressure st Method	
VI Well Comp 25 Spud 30 HO Well Test I 40 Choke Size 46 I hereby certify the Division have been is true and complete Signature Printed Name	Data Oli Data Oli Teo	36 Gas Del 41 Oil les and regulation ed with and that to be best of my know	ivery Date - Bbls Bols of the Oil Country information whedge and believed.	36 Da 42 Wat nservation given above ef.	ING SIZE	M 32 Depth 32 D 37 Length of 43 Gas - M Approved I	EPTH SE	28 PBTD ET O O O O O O O SUPERV	essure TION	39 Cas 45 Tes DIVISIO	sing Pressure st Method	
VI Well Comp 25 Spud 30 HO Well Test I 40 Choke Size 46 I hereby certify the Division have been is true and complete Signature Printed Name	Data Oli that the rule en complie plete to the thing Unit	36 Gas Del 41 Oil les and regulation ed with and that to be best of my know	ivery Date - Bbls Bols of the Oil Country information whedge and believed.	36 Da 42 Wat nservation given above ef.	ING SIZE	M 32 Depth 32 D 37 Length of 43 Gas - M Approved I	EPTH SE	28 PBTD T O O O O O O O O O O O O O O O O O	essure TION	39 Cas 45 Tes DIVISIO	sing Pressure st Method	