Submit 3 Copies To Appropriate District	State of 3	New Me	xico		Form C-103
Office <u>District I</u>	Energy, Minerals	and Natur	ral Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OH CONGERN	7 A TTON	DRAGION	30-039-22367	
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERV 1220 South			5. Indicate Type of	
1000 Rio Brazos Rd., Aztec, NM 87410		e, NM 87		STATE DIL C	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Sailta PC	2, INIVI 07	ACT 27 20 20 20 20 20 20 20 20 20 20 20 20 20	6. State Oil & Gas E 1207	s Lease No.
87505 SUNDRY NOTI	CES AND REPORTS OF	N MENUS	The correct of the correction	A7 Lease Name or	Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSE DIFFERENT RESERVOIR. USE "APPLIC	SALS TO DRILL OR TO DEED	PEN PLU	JG BACK TOA	Shease Hame of	Ome regreement reams
DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	CATION FOR PERMIT" (FOR	M CANOT) FO	received Received	, Rarming "E"	
	Gas Well 🛛 Other	PO	1 COMS DW	& Well Number	
2. Name of Operator Four Star Oil & Gas Company			DIST. 9	9 OGRID Number 2/31994	er
3. Address of Operator			by Ore	10. Pool name or	Wildcat
11111 S. Wilcrest Houston, Texas	77099	A.	Carino De	Basin Dakota / De	vils Fork Gallup
4. Well Location	1,				
Unit Letter_I:_			line and930		n theEastline
Section 2	Township 2		Range 6-W		io Arriba County
	11. Elevation (Show wh	hether DK,	KKB, RT, GR, etc.)		
Pit or Below-grade Tank Application 0	r Closure				
Pit typeDepth to Groundw	aterDistance from nea	arest fresh w	ater well Dist	ance from nearest surfa	ace water
Pit Liner Thickness: mil	Below-Grade Tank: Vo	lume	bbls; Co	nstruction Material	
12. Check A	Appropriate Box to In	dicate N	ature of Notice,	Report or Other	Data
NOTICE OF IN	ITENTION TO:		SUB	SEQUENT REI	PORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI		P AND A
PULL OR ALTER CASING	MULTIPLE COMPL		CASING/CEMENT	I JOB 🖂	
OTHER: Request 1yr Extension of		Ø	OTHER:		
 Describe proposed or comp of starting any proposed we or recompletion. 					
Four Star Oil & Gas Company respet 8/25/2005, copy attached).	ectfully requests a 1 year of	extension l	pe applied to the app	proved DHC 1963A	Z Permit (approved on
This are year systematon recover is h	aina mada ta faailitata ah		mamiista AEE		. 4
This one year extension request is be workover rig. The next feasible workover					
Your approval of this request will be Downhole Commingle well work.	e greatly appreciated and	allow us th	ne necessary time to	properly and safely	conduct this planned
I hereby certify that the information grade tank has been/will be constructed or	above is true and comple	te to the b	est of my knowledge	e and belief. I furthe	er certify that any pit or below-
2 /	1				
SIGNATURE <u>Claub. Bo</u> Type or print name:Alan W. Bo	raling	TITLE	_Regulatory Agent_	D	ATE07/25/2006_
Type or print name:Alan W. Bo	ohling E-mail addre	ss:ABo	hling@chevron.com	nTelephone	: No. 432-687-7158
For State Use Only	\mathcal{A}_{i}	OCPU.	ty or a g as inspe	CTOR, DIST. A.	PJUL 2 7 2006
APPROVED BY: Conditions of Approval (if any):		TITLE_			DATE

Ł

Submit 3 Copies To Appropriate District						
Office		ot New Me			LOIII (-10)	
District I	Energy, Miner	als and Natu	ral Resources	WELL API NO.	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240 District II	OIL COVICE	:D37 A TION	DIMICION	30-039-22367		
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505				STATE FEE 6. State Oil & Gas Lease No.	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	Same	a re, ivivi o	7303, 	6. State Oil & C	as Lease No.	
87505						
AND NOT USE THIS EODM FOR PROPOS	CES AND REPORTS	DEEDEN OR DI	HC PACK TO A	7. Lease Name	or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101	A SUCH	Farming "E"		
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well 🛛 Other	Cu Cu	405 B	8. Well Number	r 1E	
2. Name of Operator	OR WELL TO OTHER	{	T. ON.	9. OGRID Nun	nher	
Four Star Oil & Gas Company	,	Ols	T. DIV. N	131994	1001	
3. Address of Operator		(c)	x T	10. Pool name		
11111 S. Wilcrest Houston, Texas	77099		0195	Basin Dakota/D	evil's Fork Gallup	
4. Well Location			مرسامان			
	1800feet from					
Section 2	Townsh		Range 6V		Rio Arriba County	
	11. Elevation (Sho	w whether Di	K, RKB, RT, GR, et	(c.)		
Pit or Below-grade Tank Application 🗌 e	or Closure				also a source of the form of the second of t	
Pit typeDepth to Groundw	vaterDistance fro	m nearest fresh	water wellI	Distance from nearest s	urface water	
Pit Liner Thickness: mil				Construction Material		
12 Check	Appropriate Box t	to Indicate I	Vature of Notic	e Penart or Oth	ar Doto	
12. Oliook 1	rppropriate Don't	io matorio i		o, responsion our	Ci Dala	
	NTENTION TO:			BSEQUENT R	= · ·	
PERFORM REMEDIAL WORK			REMEDIAL WO		ALTERING CASING	
TEMPORARILY ABANDON ☐ PULL OR ALTER CASING ☐		_	CASING/CEME	RILLING OPNS.	P AND A	
	,	- 0	S/ (SING/SEIVE			
OTHER: Subsurface Commingle			OTHER:			
13. Describe proposed or com	pleted operations. (C	learly state all	pertinent details,	and give pertinent of	lates, including estimated dat	
 Describe proposed or composed of starting any proposed w 	pleted operations. (Covork). SEE RULE 11	learly state all	pertinent details,	and give pertinent of Attach wellbore die	lates, including estimated dat agram of proposed completion	
13. Describe proposed or com	pleted operations. (C vork). SEE RULE 11	learly state all	pertinent details,	and give pertinent of Attach wellbore die	lates, including estimated dat agram of proposed completion	
13. Describe proposed or com- of starting any proposed w or recompletion. Four Star Oil and Gas requests perm	vork). SEE RULE 11	learly state all 03. For Multi commingle the	pertinent details, ple Completions:	Attach wellbore die	dates, including estimated dat agram of proposed completion	
13. Describe proposed or composed or starting any proposed was or recompletion. Four Star Oil and Gas requests performed to support the commingling Four Star Oil and Star Oi	vork). SEE RULE 11 mission to subsurface Star submits the follor	learly state all 03. For Multi commingle the wing:	pertinent details, ple Completions: ne referenced well.	Attach wellbore dia	lates, including estimated dat agram of proposed completion	
of starting any proposed we or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Star Oil Commingling is allowed.	work). SEE RULE 11 mission to subsurface Star submits the follor d for the two reference	learly state all 03. For Multi commingle the wing: ed pools in Di	pertinent details, ple Completions: ne referenced well. vision Orders #11	Attach wellbore dia	dates, including estimated datagram of proposed completion	
of starting any proposed or composed was or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Si) Commingling is allowed ii) The pools to be comming iii) The perforations are at	mission to subsurface Star submits the follor d for the two reference ngled are the Basin (I t 6807'-6753' (Dakot	commingle the displayment of the commingle the wing: ed pools in Displayment of the commingle the wing: and the commingle the commingle the wing: and the commingle the commingle the commingle the wing:	pertinent details, ple Completions: ne referenced well. (vision Orders #11 ne Devils's Fork (C 5643' (Gallup)	Attach wellbore dia	agram of proposed completion	
of starting any proposed or composed was or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Si) Commingling is allowed ii) The pools to be committie) The perforations are at iv) The production will be	mission to subsurface Star submits the follor d for the two reference ngled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the	commingle the description of the comming the comming is the comming the comming in the comming i	pertinent details, ple Completions: ne referenced well. ivision Orders #11 ne Devils's Fork (Continue) method. (The Gall	Attach wellbore dia	agram of proposed completion	
of starting any proposed or composed water of starting any proposed water or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Si) Commingling is allowed ii) The pools to be committed iii) The perforations are at iv) The production will be months. Due to the long I	mission to subsurface Star submits the follor d for the two reference ngled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the	commingle the description of the commingle the wing: seed pools in Did Dakota) and the call and 5859'- ne subtractive method is bei	pertinent details, ple Completions: ne referenced well. (vision Orders #11 ne Devils's Fork (Constant) (Source of the Constant) method. (The Galling utilized.)	Attach wellbore dia 363 sallup) up side has been sh	agram of proposed completion	
of starting any proposed or composed water of starting any proposed water or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Star Oil of the commingling is allowed ii) The pools to be committed iii) The perforations are at iv) The production will be months. Due to the long I v) The commingling will starting of the comminglin	mission to subsurface Star submits the follor d for the two reference ngled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the length the subtractive not reduce the value of	commingle the description of the commingle the wing: seed pools in Did Dakota) and the call and 5859'- ne subtractive method is bei	pertinent details, ple Completions: ne referenced well. ivision Orders #11 ne Devils's Fork (0 5643' (Gallup) method. (The Gall ng utilized.) naining production	Attach wellbore dia 363 Gallup) up side has been sh	ngram of proposed completion	
of starting any proposed or composed water of starting any proposed water or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Si) Commingling is allowed ii) The pools to be committed iii) The perforations are at iv) The production will be months. Due to the long I	mission to subsurface Star submits the follor d for the two reference ngled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the length the subtractive not reduce the value of	commingle the description of the commingle the wing: seed pools in Did Dakota) and the call and 5859'- ne subtractive method is bei	pertinent details, ple Completions: ne referenced well. ivision Orders #11 ne Devils's Fork (0 5643' (Gallup) method. (The Gall ng utilized.) naining production	Attach wellbore dia 363 Gallup) up side has been sh	ngram of proposed completion	
of starting any proposed or composed water of starting any proposed water or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Star Oil of the commingling is allowed ii) The pools to be committed iii) The perforations are at iv) The production will be months. Due to the long I v) The commingling will vi) Ownership is the same	mission to subsurface Star submits the follow of for the two reference ingled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the length the subtractive not reduce the value of in both pools.	commingle the wing: ed pools in Did Dakota) and the a) and 5859'- ne subtractive method is being of the total ren	pertinent details, ple Completions: the referenced well. Evision Orders #11 the Devils's Fork (Constant) method. (The Galling utilized.) maining production	Attach wellbore dia 363 Gallup) up side has been sh	ngram of proposed completion	
of starting any proposed or composed water of starting any proposed water or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Star Oil and Gas requests perror to support the commingling is allowed ii) The pools to be committed iii) The perforations are at iv) The production will be months. Due to the long I v) The commingling will vi) Ownership is the same I hereby certify that the information grade tank has been/will be constructed or	mission to subsurface Star submits the follow of for the two reference ingled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the length the subtractive not reduce the value of in both pools. n above is true and cor plosed according to Ni	commingle the wing: ed pools in Did Dakota) and the a) and 5859'- e subtractive method is being of the total renormalist to the MOCD guideline.	pertinent details, ple Completions: the referenced well. Evision Orders #11 the Devils's Fork (Completions) Maining utilized.) The production of the completion of the com	Attach wellbore dia 363 Gallup) up side has been sh dedge and belief. I fuel or an (attached) al	agram of proposed completion at-in for longer than 24 rther certify that any pit or below ternative OCD-approved plan ternative OCD-approved plan	
of starting any proposed or composed water of starting any proposed water or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Star Oil and Gas requests perror to support the commingling is allowed ii) The pools to be committed iii) The perforations are at iv) The production will be months. Due to the long I v) The commingling will vi) Ownership is the same I hereby certify that the information grade tank has been/will be constructed or	mission to subsurface Star submits the follow of for the two reference ingled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the length the subtractive not reduce the value of in both pools. n above is true and cor plosed according to Ni	commingle the wing: ed pools in Did Dakota) and the a) and 5859'- e subtractive method is being of the total renormalist to the MOCD guideline.	pertinent details, ple Completions: the referenced well. Evision Orders #11 the Devils's Fork (Completions) Maining utilized.) The production of the completion of the com	Attach wellbore dia 363 Gallup) up side has been sh dedge and belief. I fuel or an (attached) al	agram of proposed completion at-in for longer than 24 rther certify that any pit or below ternative OCD-approved plan ternative OCD-approved plan	
of starting any proposed or composed water of starting any proposed water or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Si) Commingling is allowed ii) The pools to be committed iii) The perforations are at iv) The production will be months. Due to the long I v) The commingling will vi) Ownership is the same I hereby certify that the information grade tank has been/will be constructed of SIGNATURE	mission to subsurface Star submits the follow d for the two reference ngled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the length the subtractive not reduce the value of e in both pools. In above is true and con-	commingle the wing: ded pools in Did Dakota) and the algorithm and 5859'- de subtractive in method is being the total removed the total removed the total removed the moco guideline. TITLE	pertinent details, ple Completions: ne referenced well. vision Orders #11 ne Devils's Fork (Constant) for Gallup) method. (The Gallup) maining production best of my knowle s, a general perminer Regulatory Spe	Attach wellbore dia 363 Gallup) up side has been sh . 10031 edge and belief. I full or an (attached) allege and alle	att-in for longer than 24 rther certify that any pit or belower than 24 DATE 08-25-2005	
of starting any proposed or composed water of starting any proposed water or recompletion. Four Star Oil and Gas requests perror to support the commingling Four Star Oil and Gas requests perror to support the commingling is allowed ii) The pools to be committed iii) The perforations are at iv) The production will be months. Due to the long I v) The commingling will vi) Ownership is the same I hereby certify that the information grade tank has been/will be constructed of SIGNATURE Type or print name Kenneth W. Japan State Use Only	mission to subsurface Star submits the follow d for the two reference ingled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the length the subtractive not reduce the value of e in both pools.	commingle the wing: ed pools in Did Dakota) and the a) and 5859'- e subtractive in method is being the total remomplete to the MOCD guideline. TITLE E-mail add	pertinent details, ple Completions: the referenced well. Evision Orders #11 the Devils's Fork (Control 5643' (Gallup) method. (The Gallup) maining production best of my knowled Control Regulatory Speches The Completion of the Control The Control The Completion of the Control	Attach wellbore dia 363 Gallup) up side has been sh cdge and belief. I fuel or an (attached) all cialist rontexaco.com	att-in for longer than 24 Therefore certify that any pit or below ternative OCD-approved plan DATE 08-25-2005 Telephone No. 281-561-499	
of starting any proposed we or recompletion. Four Star Oil and Gas requests perroposed we or recompletion. Four Star Oil and Gas requests perroposed the commingling Four Star Oil and Gas requests perroposed in the production of the production of the production will be months. Due to the long I will be commingling will will ownership is the same of the production of th	mission to subsurface Star submits the follow d for the two reference ingled are the Basin (I t 6807'-6753' (Dakot e allocated utilizing the length the subtractive not reduce the value of e in both pools.	commingle the wing: ed pools in Did Dakota) and the a) and 5859'- e subtractive in method is being the total remomplete to the MOCD guideline. TITLE E-mail add	pertinent details, ple Completions: the referenced well. Evision Orders #11 the Devils's Fork (Control 5643' (Gallup) method. (The Gallup) maining production best of my knowled Control Regulatory Speches The Completion of the Control The Control The Completion of the Control	Attach wellbore dia 363 Gallup) up side has been sh cdge and belief. I fuel or an (attached) all cialist rontexaco.com	agram of proposed completion at-in for longer than 24 Therefore certify that any pit or below ternative OCD-approved plan DATE 08-25-2005 Telephone No. 281-561-499	