Form 3160-4 (February 2005)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

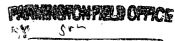
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К ж	A Bar is

Farmington Fier Strict No.

	WEL	L COI	MPLE	HON	OR I	RECOMPL	EHON	REPOR	(I AN	D LOG			- u 3	#nke	ase Sérial 149-IND	l No	:
. ~	C11/ 11 [** 11 T	70 11	, ,, r		0.1						6				
1a Type of Well O:l Well ✓ Gas Well Dry Other b Type of Completion New Well ✓ Work Over Deepen Plug Back Diff Resvr,											"	6 If Indian, Allottee or Tribe Name Navajo-Allottee					
Other Recomplete in Chacra & DHC w/ Mesaverdo												VΓ,	7				ment Name and No
2 Nomes	of Onomotor												_				
2 Name of Operator Four Star Oil & Gas Company (131994) (c/o Alan W. Bohling,										Room 42	Blanco #1A (17659 Prop Co					Vell No 659 Prop Code)	
3 Address 15 Smith Road 3a Phone											еа со	ode)	9	9 AFI Well No 30-045-30204			
			ıs 79705						32-687-	7158			10				Evaloratory
4 Location	on of Well	(Report l	ocation c	learly ar	nd in ac	ccordance with	h Federa	l requiremen	its)*				10		tero-Ch		Exploratory (22220)
At sur	face 70	00' FSL	& 1900	FEL.	ш. о	, SWSE, Sec	. 1. T-27	-N. R-09-W	,				<u> </u>				<u> </u>
At top	prod interv						,,	11, 2007					11	Su	c, T, R, rvey or A	M, or rea S	Block and ec. 12, T27N, R09W
													12		ounty or F	`	13 State
		ame	1.5					Lic Di o		,			177		Juan C		·l
14 Date Spudded 15 Date T D Reached 16 Date Completed 04/16/2 06/22/2000 □ D & A ✓ Ready to												17		93' GL	(Dr, K	KB, RT, GL)*	
l&. Total l	Depth M	D 458	7'		19 I	Plug Back T D	MD	4538'		20 Dep	oth B	rıdge l	Plug Set		MD		
	TV	VD					TVD							7	ΓVD		
21. Type I	Electric &	Other M	echanic	al Logs F	Run (S	ubmit copy o	feach)			22 Wa	s wel	l core	dº ✓	No	Yes	(Subr	nıt analysis)
(Sont	in with or	iainal d	Irillina e	of wall)								T run?]No	<u></u>		nit report)
,										Dir	ection	nal Su	rvey ⁹	√ N	10	Yes (S	ubmit copy)
23. Casin	g and Line					set in well)	Stan	e Cementer	I No.	of Clea Pe	1 6		Val			Т	
Hole Size	Size/Gra	de W	t (#/ft)	Top (Top (MD) Bottom (MI			Depth	No of Sks & Type of Cemen		1	Slurry Vol (BBL) Ceme		nent Top*		Amount Pulled	
12-1/4"	8-5/8"	32	# J-5 5	0,		335'			280 "G					0' (CIR		
7-7/8"	5-1/2"	15	# J-55	0'		4585'			630 '	'Lite"				то	C=1800)'	
									Apri	1, 2008					g Lk Sqz		(100sx) +
	ļ								<u> </u>		ļ				Lk Sqz		(100sx)
					***				ļ		-		-	Cm	ıt@Surf	face	
	<u> </u>			<u></u>					<u>.</u>		Ц						
24 Tubing		C. A. (M.C.	N D1 -	n Darib	(A (F))	C	Don	th Cat (MD)	Doot or	Depth (M	0/1		ıze	ID.	epth Set (MD)	Packer Depth (MD)
Size 2-3/8"	4356'	Set (MD	NA NA	er Depth	(MD)	Size	Det	oth Set (MD)	I acker	Depui (ivi	-		126	150	cpui set ((WID)	Tacker Depth (MD)
	ing Interva	ıls	INA				26	Perforatio	n Recor	d							
	Formation			Top	р	Bottom	- 	Perforated			Sız	e	No F	loles		F	Perf Status
A) Chao	era			2972'		3144'	72'-3144'	!'-3144'			42" 48			O	pen		
B)																	
C)																	
D)															l		
	Fracture, Tr		Cement :	Squeeze,	, etc				\ ma	and Time :	CM	torial					
2972'-31	Depth Interv	rai		Acad	w/120	0g 15% FE 1	HCI +B:			and Type o			15M #	20/4	0/ Brack	v Sand	
4714-31	144			ACZU	W/120	0g 1370 FE 1	ICLIDI	o Dans, Fra	W/37	ivi g riac	1.101	u ac i	I JIVI T	20/4	0/ DI 40,		UD MAY 77 '08
		•														(TE	
																- Ci	
	ction - Inter						Lev					-1-					
Date First Produced	Test Date	Hours Tested	Test Produ	ction E	Dıl BBL	Gas MCF	Water BBL	Oil Gra Cort A	ivity API	Gas Grav	ity	Pi	oduction	Metho	a		
04/16/2008	04/29/2008	24		▶ 0		99	1					I	Flowing				
Choke	Tbg Press Flwg	Csg	24 Hr	C	Dil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well S	Well Status				-		
Size	SI	Press	Rate			99	1	Mario				ī	Producing	g (DHC	()		
28a Prod	uction - Inte	erval B		- 1"			1	<u> </u>									
Date First	Test	Hours	Test)ıl	Gas	Water	Oil Gra	vity Vity	Gas		Pi	oduction	Metho	d		
Produced	Date	Tested	Produc	tion E	BBL	MCF	BBL	Corr A	ırı	Gravity							
Choke	Tbg Press	Csg	24 Hr		Dil	Gas	Water	Gas/Oil		Well S	tatus						
Size	Flwg	Press	Rate	B	BBL	MCF	BBL	Ratio							A Par		
	SI		_ <u>}</u>	▶		1	1								/	COLUMN TO SERVICE	THE PARKS

*(See instructions and spaces for additional data on page 2)

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86 Produ Date First	ction - Inte Test	Hours	Test	Oıl	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production		MCF	BBL	Corr API	Gravity		
Choke	Tog Press	Csg	24 Hr	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Ratio			
	uction - Int	erval D	.1							
ate First Produced	Test Date	Hours Tested	Test Production	Oıl BBL	Gas MCF	Water BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
			->						,	
Choke Tbg Pres		Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	SI		<u> </u>						·	
•		Gas (Sold,	used for fue	l, vented, ei	(c)					
Sold		7	. (7ld. A							<u></u>
	-		s (Include A	•	ats thereof	Cored interv	als and all drill-ste	i	tion (Log) Markers	
tests,	including ecoveries	depth inter	rval tested. c	ushion used	l, time tool o	open, flowing	and shut-in pressure	es		
	ccoveries		T	1						
Forn	nation	Тор	Bottor	n	Desc	criptions, Con	tents, etc		Name	Top Meas Depth
								Fruitla	nd	1650'
								Picture	d Cliffs	2020'
								Cliff H Menefe		2940' 3816'
									ookout	4335'
									••	
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			,							
		İ		İ				j		
32 Addı	tional rema	rks (ınclu	de plugging	procedure)						
Add	led perfor	ations in	Otero-Cha	acra f/2972	!'-3144', ac	idized, frac	ed and downhole	commingle pr	oduce with existing Blanco-l	Mesaverde perfs
			rder 2729					,, ,		•
٠										
33 Indic	ate which i	tems have	been attach	ed by placii		the appropri				
			Logs (1 full) ging and cer			Geologic Repo	= '	rt Direction	onal Survey	
<u></u>	mui y Nouc	e for plug	ging and cei	nent verme	atton(Core Analysis	. Moniei.			
4. There	eby certify	that the fo	regoing and	attached in	formation is	complete and	correct as determin	ed from all avai	lable records (see attached instru	ections) ³
Name	(please pri	nt) Alar	W. Bohlir	ng			Title Regi	ulatory Agent		
		/***)	P 1	1 00	•					
Signa	iture <u>(</u>	Man	le B	outer	ra		Date	7/2008		

(Continued on page 3) (Form 3160-4, page 2)

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INSTRUCTIONS

GENERAL: This form is designed for submitting a complete and correct well completion/recompletion report and log on all types of wells on Federal and Indian leases to a Federal agency, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal office.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, and all types electric), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal laws and regulations. All attachments should be listed on this form, see item 33.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal office for specific instructions.

ITEM 17: Indicate which reported elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

ITEM 23: Show how reported top(s) of cement were determined, i.e. circulated (CIR), or calculated (CAL), or cement bond log (CBL), or temperature survey (TS).

NOTICES

The Privacy Act of 1974 and the regulation in 43 CFR 2.48 (d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. et seq.; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is to be used to evaluate the actual operations performed in the drilling, completing and testing of a well on a Federal or Indian lease.

ROUTINE USES: (1) Evaluate the equipment and procedures used during the drilling and completing/recompleting of a well. (2) The review of geologic zones and formation encountered during drilling. (3) Analyze future applications to drill in light of data obtained and methods used. (4)(5) Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions. EFFECT OF NOT PROVIDING INFORMATION: Filing of this report and disclosure of the information is mandatory once a well drilled on a Federal or Indian lease is completed/recompleted.

The Paperwork Reduction Act of 1995 requires us to inform you that:

BLM collects this information to allow evaluation of the technical, safety, and environmental factors involved with drilling and completing/recompleting wells on Federal and Indian oil and gas leases.

This information will be used to analyze operations and to compare equipment and procedures actually used with those proposed and approved.

Response to this request is mandatory only if the operator elects to initiate drilling and completing/recompleting operations on an oil and gas lease.

BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

BURDEN HOURS STATEMENT: Public reporting burden for this form is estimated to average 60 minutes per response, including the time for reviewing instructions. gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630) 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.