Form 31	60-4
(August	1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR

-FORM A	PPROVED
OMB No	1004-0137
Expires: Nove	ember 30, 2

Form 3160-4 (August 1999)  DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT  WELL COMPLETION OR RECOMPLETION REPORT AND LOG												-FORM APPROVED OMB No 1004-0137 Expires: November 30, 2000				Agent con pro-	
	WELL	COMPL	ETIO	N OR RI	ECOMP	LETIO	N REP	OR	T AND I	LOG				ase Serial 1 F080844	No.		Paris Page
la Type o		Oil Well		Gas Well	□ Dry	0 0					-		6 If	Indian, Allo	ottee or	Tribe Name	Lanner Land
ь Турс	of Completion	_	ew Well r	_	ork Over	☐ De	epen [ 	□ Pi	ug Back	□ D	ıff. R	esvr	7 Ur	ut or CA A	greeme	ent Name and No.	Control Contro
2 Name o	f Operator S TIMBERS	OPERAT	ING C	 0	Со				HERGILL		nbers	com		ase Name a		II No.	Saidhe I <sub>es</sub>
CROSS TIMBERS OPERATING CO  3 Address 2700 FARMINGTON AVE , BLDG K, SUITE 1  3a Phone No. (include area code)										9 API Well No.							
FARMINGTON, NM 87401 Ph 505 324 1090 Ext 4003 4 Location of Well (Report location clearly and in accordance with Federal requirements)*										10 F	0-045-261 icld and Po	ol, or E	Exploratory				
At surface SESW 210FSL 2340FWL											SIMPSON GALLUP  11. Scc., T, R, M, or Block and Survey						
At top	prod interval	reported be	elow										OI	Area Sec	30 T2	28N R11W Mer NMF	<b>.</b>
At tota	depth												12. C	County or Pa AN JUAN	arish	13 State NM	
14 Date S 12/21/	pudded 1984		15	Date T D 01/04/19				D o	te Comple & A 31/2001	ted ] Ready	to Pr	od.	17 Elevations (DF, KB, RT, GL)* 6000 GL				
18. Total	Depth.	MD TVD	6	568	19 Plu	g Back T		MD TVD				20. Dej	oth Brid	lge Plug Se		MD IVD	
21 Type I GR/CO	Electric & Oth		nical Log	gs Run (Sul	omit copy	of each)		112		1	Was D	vell core OST run <sup>9</sup> Ional Su	į	🛛 No 🏻 [	Yes Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
23 Casing a	nd Liner Reco	ord (Repo	rt all str	ings set in													
Hole Size	1 Size/Cirage 1 WI (#/II ) 1					Slurry (BB		Casing T	op*	Amount Pulled							
12.250	9.625 H-		2.000			58					350						
8.750	7 000 K-	55 23	3.000	_	65	68		$\dashv$		······································	1560						
				_				$\perp$									
24. Tubing	Record								<del></del>			<u> </u>					
Size	Depth Set (M	ID) Pa	icker De	pth (MD)	Size	Depth	Set (MD)	)	Packer De	pth (M	D)	Size	De	oth Set (MI	) I	Packer Depth (MD)	
2.375	ing Intervals	5930				126	Perforatio	n Re	cord								
· · · · · · · · · · · · · · · · · · ·	ormation		То	op op	Botton		-		d Interval		7	Size	N	o. Holes		Perf. Status	
A) SIMPSON GALLUP				5818	58	369		5818 TO 5869		39			38				
B)											╫		+				
D)											士						
	racture, Treat		ient Squ	eeze, Etc													
	Depth Interva 58	18 TO 58	69			23	0.580 GA		Amount an PROD WI				RADY	SAND			
								•			.,,,,						
			+							_						<u></u>	
28. Product	tion - Interval	A				-		***************************************	<u> </u>								
Date First Produced	Test Date	Hours Tested	Test Producti	Oil BBL	Gas MCF		ater BL		Gravity r API		Jas Jravity		Production	on Method			
06/08/2001	06/08/2001	24		34.	0 6	20	14 0	1_							OTHE	R	
Choke Size 1/4	Tbg Press. Flwg SI	Csg Press 30 0	24 Hr Rate	Oil BBL	Gas MCF		ater BL	Gas. Rati			Vell Sta	itus SSI		ACCEF	PTED	FOR RECORD	ĺ
	tion - Interva																Ì
Date First Produced	Test Date	Hours Tested	Test Producti	Oil BBL	Gas MCF		ater BL		Gravity r API		Gas Gravity		Production	1		2 5 2001	
Choke	Tbg Press	Csg.	24 Hr	Oil	Gas	W	ater	Gas	Oil	1	Vell Sta	itus		FARM	INGTO	N FIELD OFFICE	

<sup>(</sup>See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #4913 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\* ORIGINAL \*\*

28b Produ	uction - Inter	val C		•	•								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	,	Gas	Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr API		Gravity				
Choke	Tbg Press	Csg	24 Hr	Oil	Gas	Water	Gas Oil		Well Status				
Size	Flwg SI	Press	Rate	BBL	MCF	BBL	Ratio						
28c Produ	uction - Inter	val D					<b></b>						
Date First Produced	Test Date	Hours , Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr API	,	Gas Gravity	Production Method			
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas Oil Ratio		Well Status	Well Status			
29. Dispos	si sition of Gas	Sold, used	for fuel, ven	ted, etc )					<u></u>	to a control of the c			
SOLD		a 7 am a a (I.	nclude Aquife						121	Formation (Los) Modern			
	•	•	orosity and o	*	nof Corad	intoriola on	d all drull eta		31	Formation (Log) Markers			
tests, i			tested, cushi										
	Formation		Тор	Bottom	Descripti	ions, Conten	ts, etc		Name T Meas.				
	SON GALLI	JP	5818	5829						OJO ALAMO 45			
BASII	N DAKOTA		6362	6372						FRUITLAND PICTURED CLIFF	1295 1818		
					s					CLIFFHOUSE MENEFEE	3430 3570		
										PT LOOKOUT GALLUP	4265 5451		
										GREENHORN	6255		
		1								DAKOTA	6380		
									ľ				
				l									
			7										
											•		
											Ì		
					1								
				İ									
32 Addıtı	onal remarks	(include p	olugging proc 8' - 5,829' an	edure): d 5 861' - 5	869'								
1 01101	atou interve	113. 0,010	0 - 0,020 an	u 0,001 - 0	,000 .								
									,	,			
	enclosed atta						_						
		_	s (1 full set r	• /		2. Geologi	•	•					
5 Sur	iary Notice i	or pluggin	g and cement	verification		6. Core Ar	iaiysis		7 Other	r			
24 I horal	v contrf that	t the force	orna and atta	had inform	tion is son	mloto and a	arroot on date	rmunad fr	om all avad	able records (see attached instru	otions)		
54. I neret		_	_							IMBERS OPERATING CO	ctions).		
	Eic									on on 06/14/2001 ()			
Name	(please print)	<u>LOREN</u>	W. FOTHER	RGILL			т	itle ENGI	NEER				
Signati	ure						D	Date 06/12/2001					
				-			_						
Tella 10 II	CC C4:	1001 ~~ 3	Tido 42 II C	C Santiar 1	212 mal	et a arma f	or only maran	knowin ~!	ly and wills	ully to make to any denortment	or agency		
1100 18 U	.s.c section	inon and	Title 43 U.S	C. Section I	∠1∠, make	n a crime ro	n any persor	i knowingi	iy and Willi	ully to make to any department of	n agency		

of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.