Form 3160-4 (Septemb 2001) -

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2004

5. Lease Serial No. 14-20-603-2198

a. Type of b. Type of	Well [Completion		Well	✓ Gas ' New Wel	Well [Dry Oth Vork Over		Deepen	☐ Plu	g Back	, <u>.</u> .	Diff. R	esvr.	IN	DIAN -	- Navajo		t Name and N	No.
			Oth	er										Ϊκ΄	. Onit o	CAMBIO	,,,,,	. Trume und 1	
. Name o	Operator											-			Lease	Name and	Well	No.	
ICHARD!	SON OPER	ATING	G COMI	PANY									3.74 - 4	o t	NALLY				
. Addres								3	a. Phone	No. (inc	clude a	rea co	de)			Vell No.			
	ATA HIGI	HWAY	, FAR	MINGTO	N, NM 8	37401		(5	05) 564-3	3100				1	-045-30				
Location	of Well (R	Report i	location	clearly a	nd in acc	ordance with	Fede	ral requ	irements)*						and Pool, or	r Ext	loratory	
															KUTZ			•	
At surf	ace 1592'	FSL &	t 1320' I	FWL													on E	lock and Su	rvey
At ton	prod. interv	al reno	orted bel	OW.											or Ái			NMPM	
и тор	••													12	. Count	y or Parish		13. State	
At tota	l depth													SA	N JUA	7		NM	
4. Date			1	5. Date T.	D Reach	ned		16	. Date Co	ompleted	d			1'	7. Eleva	tions (DF, I	RKB	, RT, GL)*	
4. Date	Spudded		1	J. Date 1.	D. Mouo.	100			D ₁	&A [Rea	ady to	Prod.						
2/03/02			02	2/6/02						6-		-0	7	5,2	245' GL				
8. Total	Depth: M	D 970			19. P	lug Back T.I					20.	Depth	Bridge Pl	ng Set					
		VD_						VD							TT		<u> </u>		
1. Type E	lectric & O	ther M	echanic	al Logs Ri	ın (Subm	it copy of eac	h)				22.		vell cored		✓ No	=		mit analysis)	
													OST run?		No No			mit report) mit copy)	
	SATED NI										<u></u>	Direc	tional Sur	ey !	∐ No	Y 163	Jouo	ши сору)	
3. Casing	and Liner	Recor	d (Repo	rt all strin	gs set in v	vell)		Stage C		l No.	of Sks.	&	Slurry V	rol .				4	_
Hole Size	Size/Gra	de '	Wt. (#/fl	i.) Top	(MD)	Bottom (M	D)	De ₁			of Cen		(BBL			nt Top*		Amount Pulle	.a
8 3/4"	K-55 -	7"	20	Sı	ırface	120'	34	12	<u>:0'</u>	36CF	-CLAS	SB				URFACE			
6 1/4"	K-55-4 1	/2"	10,5		120'	950'	\dashv	95	10'	1750	CF-CL	В			TOS	URFACE			
							_			ļ									
						<u> </u>	_												
							-												
	<u> </u>					<u> </u>				L .,									
4. Tubing	Record									- •		(2 (D))	0:		T	1.0.4.0.00	In.	cker Depth (MD
Size		Set (M		cker Dept	h (MD)	Size	_	Depth Se	et (MD)	Packer	Depth	(MD)	Size		Dept	h Set (MD)	Pa	cker Depth (WID)
25/		91	7				_	26.5	6 4:	D1									
5. Produc	ing Interva		Ĺ,				-+		foration				ize	No. I	Joles		Derf	Status	
	Formation	1 '		TO		Bottom	-+	Pe	rforated l			├					TCIT	. Status	
	ED CLIFFS	<u> </u>		797	'	808'	-	, V	797' - 8	08.		<u> </u>	43"		6				
B)						- 19	201	172.20				-							
C)									<u> </u>			-							
D)								<u> </u>				L				· · · · · ·			
	Fracture, Tr		it, Ceme	ent Squeez	e, Etc.	30%	/ V	200		mount a	nd Tyr	se of N	[aterial						
	Depth Interv	Val				E E		<u> </u>		THOUSE A	17,	0111	14101141						
						<u> </u>	-												
						(OF	-	-		,						PMTS	TO:	:r:	
						100										-			
20 D 4-	otion Into					100	70	C 7.5											
28. Produ	Ction - Inter	Hours	Tes	it l	Dil	Gas	Wat		Oil Grav	vity	Ga		Prod	uction	Method				
Produced	Date	Tested	Pro	duction 1	BBL	MCF	BBL		Corr. Al	PI	Gra	avity							
Choke	Tbg. Press.	Csg.	24		Oil	Gas	Wate BBL		Gas: Oil Ratio		We	ell Status			- - 4		G		
Size	Flgw. SI	Press	Rat	<u> </u>	BBL	MCF	BBL	•	Katio								`		
·	<u> </u>						L		<u> </u>					- f	ACCE	DTEN EA	D I	RECORD	
28a. Produ Date First	ction - Inte	Hours	Te	, T	Oil	Gas	Wate	er	Oil Grav	vity	Ga	15	Prod		Method		11. £	LUUIU	
Produced	Date	Tested			BBL	MCF	BBL		Corr. AF			avity				1111 -	•		
			'	→											J	<u>UN 18</u>	20	102	
Choke Size	Tbg. Press.	Call Press	24 Ra		Oil BBL	Gas MCF	Wate BBI		Gas: Oil Ratio		We	ell Statu	5		Eans	INCTON 5	(ZL P	OFFIGE	
3120	Flwg.	1	Ka'	~ . I		1	1 251	-			ł				BY	INGTON F	IELU	UTTILE	
																- }^	-		

28b. Produ	Jion - Inter	val C						Ta .	Donatura Mathed				
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. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produc	tion - Inter	val D		1									
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	The Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status	Well Status				
29. Disposi	tion of Gas	(Sold use	d for fuel, v	ented, etc.)	1							
Show tests, i	all import	ent zones (nclude Aqu of porosity al tested, cu	and conter	nts thereof: , time tool o	Cored intervopen, flowing	rals and all drill-ste ; and shut-in pressu	em	on (Log) Markers	Тор			
Forma	ation	Тор	Bottom		Desc	riptions, Con	itents, etc.		Name Mea				
Kirtland Basal F Pic. Cl Lewis	ruit. Cl iffs SS Shale	000' 800' 820' 945'	5' 805' 825' 950'	rocedure):									
1 El. 5 Su 34. I here	ndry Notice	chanical Le for pluggi	ogs (1 full soing and ceme	ent verifica	stion 6		d correct as determ	ined from all avail	Directional Survey lable records (see attached in				
Signa		701			Cal					tment or agency of the United			