Form 7, 60-4 (September 2001)

UN. D STATES DEPARTMENT OF THE INTERIOR RUREAU OF LAND MANAGEMENT

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

						F LAND MAI							/ E	OMB NO xpires: Ja		7 31, 2004
	WE	LL C	OMP	LETI	ION OR F	RECOMPLI	ETION	REPOR1	AND	LOG		- 4		Serial No	0.	
	C 17 11												ASF-079			
la. Type o					Gas Well			О.,	The contra	. []				ian, Allott	ee or	Tribe Name
o. Type o	f Completi	ion:	<u>~</u>	New	well	Work Over	Deep	en 🛄 Pli	ng Hack	C1 Dat	Resve.	<u> </u>	linit o	r CA Age	aam ar	nt Name and No.
			O	her								NI/		л СА Agn	eemei	ii Name and No.
2. Name o	f Operator								je ±e. W i	٠. 	الجوام المالية المالية المالية			Name and	d Wel	1 No
RICHARD		RATIN	G CON	IPAN'	Y	······································								HITE #3		1110.
3. Addres								1		iclude area	code)	_		Well No.		
					GTON, NM	87401 ccordance with	Tadau at	(505) 564	,			30-	045-308	80		
4. Focation	101 well (Kepori	iocano	т стеа	iriy ana in ad	ccoraance wiin	reaerai	requirement.	s)*			10	0. Field	and Pool,	or Ex	ploratory
At surface 1058 FSL & 790' FEL											WEST KUTZ PIC. CLIFF					
At top prod. interval reported below same											1	11. Sec., T., R., M., on Block and Surve or Area				
т. тор	prod. micr	vat rop	orica o	CIOW	same			1						20-29N-		
At total depth same												. [y or Parish	ı	13. State
14. Date	Spudded			15 Da	ate T.D. Read	ched		16. Date Completed					SAN JUAN NM 17. Elevations (DF, RKB, RT, GL)*			
====	Spaaaca		ļ	10. 150	1,15, 10th					Ready t	o Prod.	1	7. Bieva	nons (Dr,	, KKD	, K1, GL)
01/29/02				02/01/0	02			<u> </u>	6-17	-u-Z.	مع مور	5,3	70' GL			
18. Total	-		90'		19.	Plug Back T.I		,180'		20. Dept	h Bridge	Plug Se				-
21 Type F		VD When M	achani	oal I o	as Dun (Sub	mit copy of eac	TVD			- 111			TV			
ZI. Type E	icellic & C	Juici IVI	CCHAIII	cai Lu	gs Kun (Suo	unt copy of eac	11)			22. Was	well co DST rur		☑ No ☑ No			omit analysis)
COMPENS	SATED NE	UTRO	N LOG	ì						1	ctional S		M No □ No			mit report) mit copy)
					strings set in	well)							<u> </u>	10.	a (540	ии сору)
Hole Size	Size/Gr		Wt. (#/	\Box			Stag	ge Cementer		of Sks. &	Slurr	y Vol.	Ceme	nt Top*	T	Amount Pulled
Tiole size	Size/Gi	aue	W L. (#/	11.)	Top (MD)	Bottom (M)	D)	Depth	Type	of Cement (BBL)			Coment Top			Amount 1 uneu
8 3/4"	7*		20		SURFACE	133'		133'	8	0 SKS	KS .		SURFACE			
6 1/4"	4 1/2		10.5		133'	1,200'		1,200′	1:	150 SKS			SUF	SURFACE		
	 					 			 		 				 	
	-						_								 	
	 	-+		\dashv					<u> </u>		 				 	
24. Tubing	Record		-		.,	_ -			<u>. </u>		<u> </u>					
Size		Set (M	D) P	acker	Depth (MD)	Size	Dep	th Set (MD)	Packer	Depth (MD	S	ize	Dentl	h Set (MD)	Pa	cker Depth (MD
2 3/8"		1093'			• • • • • • • • • • • • • • • • • • • •								1		- 	one sepin (iii)
25. Produc	ing Interva	ıls					26.	Perforation	Record	l						· · · · · · · · · · · · · · · · · · ·
	Formation	n		TOP		Bottom		Perforated Interval		Size N		No. I	loles		Perf. Status	
A) PICTUR	ED CLIFFS	5		1093'		1103'		1093' - 1103'		0.43		4	40			
<u>B)</u>	***											<u> </u>				
C)				ļ								ļ				
D)				<u> </u>												
27. Acid, I	Depth Inter		it, Cem	ient Sq	ueeze, Etc.			Α	mount o	nd Type of	Matarial					
1093' - 1103'	Jopin Inter	Vai		20/40	Mesh Brady S	and 10,000			mount a	ind Type of	viateriai					
1000 - 1100				 	Mesh Super L											
			*******	30, 40	tricsh buper B	O Dana				***************************************						
																
28. Produc	ction - Inte	rval A														
Date First Produced	Test Date	Hours Tested		st oduction	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. Al		Gas Gravity	Pr	oduction	Method			
11000000	54.0	1 05.00	'	\rightarrow		101	555			Ciurny						
Choke	Tbg. Press.	Csg.	24	Hr.	Oil	Gas	Water	Gas: Oil		Well Stati	IS					
Size	Flgw. Si	Press	Ra	te	BBL	MCF	BBL	Ratio		To	BE KEP	OCTED	VIA S	FOR	ን የ ግ ለሚፈር	115
20 D. 1		<u> </u>		<u> </u>								466	tritu	FUR H	<u>itul</u>	JKL
Date First	Test	Hours	ĪΤ	st	Oil	Gas	Water	Oil Grav	rity	Gas	D.	advetion 1	lathod			
Produced	Date	Tested		oductio		MCF	BBL	Corr. AF		Gravity	1 11	oduction N	Californ	2 a 20	02	!
				<u></u>												(A*
Choke Size	Tbg Press. Flwg.	Call Press		Hr. ate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio		Well Stat	us	:367i	7kg	JIV TIELU /2	רדיט	IUL
ı	SI	1	ł		1	1 1		1		ı		`	_ v	T	205	,
														NMO	JUL	j

260. Floud	tion - mier												
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		I					· · · · · · · · · · · · · · · · · · ·				
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity					
Choke Size	Thg 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	.)								
20 Summe	m: of Dono	10. 7 op 20. (1	Include Aqu	ifom).	· · · · · · · · · · · · · · · · · · ·			Ta. n					
Show tests, i	all importa	ant zones	of porosity :	and conte	nts thereof: (I, time tool o	Cored interv pen, flowing	als and all drill-stem and shut-in pressures	. 1	ion (Log) Markers				
Forma	tion	Тор	Bottom		Descr	iptions, Con	tents, etc.		Name Top Meas. Depti				
KIRTLA	ND SH.	000'	5'										
FRUI	T. F.	500'	505'										
PC	ŀ	1090'	1095'										
32. Additi	onal remark	ss (include	plugging pi	ocedure):									
-P	roduc	tion (pe	test v OCi	- da > m	ta mi	II be	provided o	et joip	elie hakrp	•			
1 Ele		chanical Lo	: ogs (1 full seng and ceme	• ′		Geologic Rep Core Analysi		-	Directional Survey				
34. I herel	y certify th	hat the fore	going and a	ttached in	formation is	complete and	l correct as determine	d from all avail	able records (see attached instr	ructions)*			
Name	(please pri	(nt)	Lori -	∭ (°(°	be		TitleC	ind Def	ot.				
Signat	ure	Koru	Me	طف	L		Date <u>DU</u>	127/02					
Title 18 U States any	S.C. Section false fictiti	on 1001 ar lous or frau	nd Title 43 U Idulent state	J.S.C. Sec ments or r	tion 1212 m epresentation	ake it a crim is as to any n	e for any person kno natter within its jurisd	wingly and will liction.	Ifully to make to any departme	ent or agency of the United			