Form 3160-4 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Evaluation November 30, 200

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WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Loase Serial No.				
	VV III.L	COM	LLIIV	it Oil ill	.COMII EI	_	Li Viti	MILES :		1		N	MSF 07	78673	
·	I	7 02 11	-и ГУ	Con	Dry	Other				7	6. If	Indian,	Allottee or	Tribe Nar	ne
la. Type of	•	Oil W		Gas	_		<b>-</b>		<b></b>	1955 .1	$\mathbb{M}[\mathbb{Z}]$		7107		
b. Type of (	Completion:		Nev	v <b>L</b>	Work Over	Deep	en 🔲 Ph	ig Back	Diff.	Resvr.	7 11	nit or C	\ Agreeme	nt Nama	nd No
			Other _								Rei	un or Cr	Agreeme	an Maine	uru (10.
2. Name of	Operator					· · · · · · · · · · · · · · · · · · ·	**			ATZ			ne and We	il No	·
		S DRIII	ING	OMPAN	Y di	o Mike P	ionin I I	C (Ag	ent)	070	( 0, L		OSSE		ഹ
3. Address	ivi a c	J DINE		OWI AIN		O WINCE I				a code)				7,9	02
								3177	include are		9. A	PI Well	No.		
				mington,					327-457	<del></del>		3	0-045-3	32486	
4. Location	of Well (Re	port locat	ions clea	ly and in acc	cordance wil	th Federal re	equiremen	ts) *	41. 8		10. F	ield and	Pool, or E	xploratory	
At surface			21	95' FNL 8	. 1400' F	WI	(T)	O\$ 46	2	133			ıtz Fam		
AL SUITAGE			41	SO INE	x 1700 1	***	(50		00	بد م	11 S		R., M., or		
At ton nead	interval rep	orted held	SA	ME			(FC)		(\$P (\$\dag{\partial}{p}\)	45	1				8N R11V
At sop prou	. mici vai icj	MICE OCI	<b></b>	U V I L.			( )			\J		County or			13. State
At total dep	th		SA	ME	C.					- G./		San Juan NM			NM
14. Date St				Date T.D. R	eached	<del></del>	16. Dat	e Comple	ted (		17. E		s (DF, RK	B, RT, GI	
	12/06/0	A		12/12/04 D& A Reacty to Pro						to Prod.					
									/14/05		L				
18. Total D	Depth: MI TV		1733'	19. P	tug Back T.	D.: MD TVD	1673	•		20. Depth	Bridge I	Plug Set:	MD TVD		
21 Trans E			omical I o	gs Run (Subr	mit come of a				22 Was	well cored	00 N	ю <b>П</b>	Yes (Subi	mit com/)	
	ASED HO				in copy of c	acii)			i	DST run?		_	Yes (Sub		
CDL, CA	ISED ITC	/LE 14L	UINU	14					1	ctional Sur		_	Yes (		nv)
											тсу: 🗀		140 (.		
23. Casing	and Liner R	Record (R	eport all	strings set in	well)	15:			co	G1 37					
Hole Size	Size/Grade	Wt. (#/	ft.)	Top (MD)	Bottom (l	VILLI -	Cementer Depth	•	f Sks. & f Cement	Slurry Vo (BBL)		Cement	Top*	Amou	nt Pulied
12-1/4"	8-5/8"	23#LS	V-42	0'	206		лерш		CL "B"	(BBL)	(BBL)		0' CIR 0'		<u>O'</u>
6-1/4"		10.5#		0'	1733				CL "B"			0' CIR		0'	
<u> </u>	7 1/2	10.0#			+	<del></del>		10=	<del>52 5</del>			0 0111			
· · · · · · · · · · · · · · · · · · ·				<del> </del>	<del> </del>			<del></del>							
24. Tubing	Pacord	L			.L			<u> </u>							
Size	Depth Se	t (MD)	Dacker	Depth (MD)	Size	Donth	Set (MD)	Dacker D	epth (MD)	Siz		Dent	h Set (MD	) Pack	er Set (MD)
2-3/8"	160		1 dexez	Septi (MD)	300	- Dopus	See (IVID)	acaci L	Cpui (IVII)	, size		Dopar Set (IV		) I dawn	<u> </u>
	<del>                                     </del>		<del> </del>	<del></del>	<del></del>	$\dashv$	<del></del>	<del>                                     </del>		<del>                                     </del>				_	
25 Produc	ing Intervals		L			26	Dorforation	Pecond		<u> </u>					<del></del>
25. Producing Intervals  Formation				Top Bottom			26. Perforation Record Perforated Interval			Size No. H		Holes	T	Perf. Star	his
۸١	Farmingt			861' 873'			861' - 873'					48 4 SPF			
					+	001				.40					
B) C)			-		+								<del> </del> -		··
	racture, Tre	atment C	ement Sc	neeze Etc	<u> </u>						L		<u> </u>		
27. 71010, 1	Depth Inter		- I	uccze, Etc.	<del>.</del>			Amount	and type o	f Material					
	861' - 87		A	cidize w/1	1000 gals	15% HC	<u> </u>	7 2210 - 21	ши ург с					<del></del>	·
			-   -	Ordizo III	oud galo	1070110	<u> </u>								
					<del></del>										
28. Produc	tion - Interv	al A		<del></del>						···········					
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	vity	Gas		Production	n Method	j	<del></del> , <del></del>	
Produced	Date	Tested	Productio	n BBL	MCF	BBL	Corr. Al	-	Gravity						
Ready	01/12/05	_ 5		· <u>                                      </u>	39				<u> </u>				Flowi	ing	
Choke Size	Tbg. Press Flwg. 110#	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oi	i	Well Status						
Size 1/4"	Flwg.   10#   Press.   Rate   BBL   MCF   BBL   Ratio							Shut-in-							
	ction - Inter	val D	L		1 104	L			<u> </u>			ACC	FPTFN	FAR P	ECORL
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	zity	Gas		Production			. 511 11	
Produced	Date	Tested	Production		MCF	BBL	Corr. Al		Gravity		1.100BCG(	THE VICTOR			
				· ]	<u> </u>					[			JAN 2	2 5 20	U5
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas : Oi	1	Well Status			CAD	Mana = = =		OFFICE
Size Liber Press Rate		Size Why Press Rate RRI MCF RRI			PESESI .	Patio.					1 760		20 1 FL L 15		

28b. Production - Interval C												
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. Fiwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status				
28c. Prod	luction - Inter	val D		<u> </u>	<u> </u>	1						
Date First		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas Gravity	Gas Gravity Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Cort. API					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status			
29. Dispo	29. Disposition of Gas (Sold, used for fuel, vented, etc.)											
Vent 30. Summary of Porous Zones (Include Aquifers): 31. Formation (Log) Markers												
30. Sumi	mary of Porou	is Zones (In	clude Aquit	31. Formatio	n (Log) Markers							
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.												
Fo	Formation		Bottom		Descript	ions, Content	s, etc.		Name			
Ci-		861'	873'		•							
Farmington Fruitland		1230'	1604'	gas gas				Ojo Alam	0	588'		
Pictured Cliffs		1604'		gas				Kirtland S	Shale	670'		
				Jaco				Fruitland		1230'		
								Pictured	Cliffs	1604'		
32. Addi	tional remark	s (include p	l lugging pro	cedure):						1		
SCHLOSSER 34 #102 - KUTZ FARMINGTON												
Ki							· <u></u>	· <del></del>	<del></del>			
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 5. Core Analysis 7. Other:												
36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name (please print) Mike Pippin Title Petroleum Engineer (Agent)										1)		
Signature Mike Lippin Date January 20, 2005												

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the Un States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.