4-USGS	(Farm	inaton	}	1-McHuc	ıh 1₌l	File							
Form 9-330 (Rev. 5-63)	(1 01 111	ringcon		NTED			SUE	MIT IN	DUPLICATE	·	Fo Bu	rm appi	roved. reau No. 42-R355.5.
	DE		•	NT O			TERIC	)R	(See other	s on 🔣			AND SERIAL NO.
	DE			LOGICA				<i>-</i> 1 \	reverse :	side) J.			AND SERIES NO.
										<u></u>		6471	EE OR TRIBE NAME
WELL CO	MPLE	TION	OR	RECON	APLET	ION F	REPOR1	I AN	D LOG	*   "			
1a. TYPE OF WEL		OIL WELL		GAS WELL X			Other				UNIT AGREE	MENT !	TAME
L TYPE OF COM	er.etiob		,	WELL (A	Δ ν	KY (	Other						
WELLXXX	WORK	DEEP	· 🖂	PLUG BACK	DIF	r. vr. 🗌	Other			S.	FARM OR L	EASE NA	AM B
2. NAME OF OPERA											Beng	al B	
Jerome	P. Mcl	Hugh								9.	WELL NO.	_	
3. ADDRESS OF OPE									-		3		
Box 234	, Fari	mingto	n, l	NM 874	01						. FIELD AND	-	
4. LOCATION OF WE						e with an	y State req	zuirem en	te)*	So	uth Gal	lego	s - PC Fruitland
At surface	1250	' FNL	- 19	90' FEL	-					111	OR AREA	, м., ок	BLOCK AND BURANT
At top prod. in	terwal rep	ported belo	o₩								Sec	2 T2	6N R12W
At total depth					1.14 PF	BMIT NO.		DATE	ISSUED		COUNTY OF	 B	13. STATE
					12. 7	BRII NO.			135020	1	PARISH		
15. DATE SPUDDED	1 16 54	TT TD PE	ACHE	D   17. DAT	E COMPL.	(Ready to	o prod.)	18 777	VATIONS (DF,		an Juar		NM CASINGHBAD
7-3-78	[	- 10-78		6-	1-7	9			l' GR	,,	,,		
20. TOTAL DEPTH, MD				( T.D., MD 4	TVD   22	2. IF MUL	TIPLE COM	PL.,	23. INTERV		OTARY TOOL	8	CABLE TOOLS
1460'					1 !	Single	any Gas	5	DRILLE	►	0 - TD		
24. PRODUCING INTE	RVAL(S),	OF THIS	COMPL	ETION—TOP						<u> </u>			WAS DIRECTIONAL SURVEY MADE
1180-12	270 F	ruitla	nd										No
26. TYPE ELECTRIC												27. WAS	WELL CORED
IES Co	rrela	tion											No
23.				CAS	ING RECO	ORD (Rep	oort all str	ings set					
CASING SIZE	WEI	GHT, LB./I	TT.	DEPTH SE		но	LE SIZE		CEMEN	TING REC	ORD	— _	AMOUNT PULLED
5-1/2"		14#		39			7-7/8"			8 sx		_	
2-7/8"		6.4	ŀ#	1442	<u> </u>		<del>1-3/4"</del>		1	25 sx	<del> </del>	_	
						_	<del></del> -					_	
						<u> </u>			1.00	- mri n	SING RECO		
29.				R RECORD			1	(222.)	30.				PACKER SET (MD)
SIZE	TOP (	MD)	вотт	ом (мр)	SACES C	EMENT	SCREEN	(MD)	1-1/4		TH SET (ME 1264'	' <del>'</del>  -	PACKER BET (MD)
									1-1/4	_	1204	-	
31. PERFORATION BI	ECORD (In	terval, siz	e and	number)	<u> </u>		82.		CID, SHOT, F	RACTUR	E. CEMENT	SOUE	EZE. ETC.
	•	•						INTERVA			<del></del>		TERIAL USED
1180-11 1263-12							-						
1203-1	270												
33.*					-	PRO	DUCTION		<u> </u>				
DATE FIRST PRODUC	TION	PRODU	CTION	METHOD (	Flowing, g	gas lift, p	umping—e	ize and	type of pump	)	WELL S		(Producing or
					flowin	ig					- 250		SI
DATE OF TEST	HOURS	TESTED	C	HOKE SIZE		'N. FOR PERIOD	OIL-BE	BL.	GAS-MCF.		VATER BBL.	a	AS-ON, RATIO

open CALCULATED 24-HOUR RATE CORR.) CASING PRESSURE GAS-MCF. 12 312 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITHERSED BY Dugan 35. LIST OF ATTACHMENTS attached information is complete and correct as determined from all available records 36. I hereby certify that the 7-25-79 Agent DATE . SIGNED

## NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State 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 and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the time time submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

FORMATION			-							
)P		-			_	· 				
BOTTOM					-					
			•							
DESCRIPT		_								
ION, CONTENTS,										
ETC.		-								
	-		<del> </del>				·			
	NAME		Log ]	Fruitlar		Pictured	Picturec	Picture	Picture	Picture
		· · · · · ·	sdo	<u>a</u> .		· - - -	-		-	
— i										
TOP	MEAS. DEPTH	:		1174'	1315'					
	TOP BOTTOM DESCRIPTION, CONTENTS, ETC.	TOP BOTTOM DESCRIPTION, CONTENTS, ETC. NAME	TOP BOTTOM DESCRIPTION, CONTENTS, ETC. NAME	TOP BOTTOM DESCRIPTION, CONTENTS, ETC. NAME LOG TOPS	DESCRIPTION, CONTENTS, ETC.  NAME  Log Tops  Fruitland	Log Tops  Fruitland  Pictured Cliffs	LOG Tops  Fruitland  Pictured Cliffs	DESCRIPTION, CONTENTS, ETC.	DESCRIPTION, CONTENTS, ETC.	DESCRIPTION, CONTENTS, ETC.