4-USGS (Farmington) 1-NMERB 1-ACOM, INC. Form 9-330 (Rev. 5-63) UNITED STATES

SUBMIT IN DUPLICATE.

Form approved. Budget Bureau No. 42-R355.5.

DEPARTMENT OF THE INTERIOR

(See other in-structions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO.

		Gi	COLOGICA	4L 30) I V V L I					SF 07889			
WELL CO	MPLE	TION (OR RECOM	MPLET	TION F	REPOR	ΓΑΝ	ID LO	3 *	6. IF INDIAN, AL	LOTTEE OR TRIBE NAM		
ia. TYPE OF WEL	L:	OIL, WELL	GAS WELL X		DRY 🗌	Other				7. UNIT AGREEME	ENT NAME		
b. TYPE OF COM	work	DEEP-	PLUG BACK	- 7 D11	FF. SVR.	Other	÷.	· And		S. FARM OR LEAS	SE NAME		
WELL [A] 2. NAME OF OPERAT	OVER L	EN	LI BACK L		316.	Other	****	A	<u>a1</u>	Western 1	Federal		
		raduati	on Corn				L'ista	•	Bi.	9. WELL NO.	1 000101		
3. ADDRESS OF OPE	BATOR	Loaucti	on Corp.			>		58.7) _			7		
Bo	x 234	. Farmi	ington, NA	4 874	101	~	2	ر الجار	273	10. FIELD AND PO	OOL, OR WILDCAT		
4. LOCATION OF WE	LL (Repo	rt location	clearly and in	accordan	ce with any	y State rec	juiremen	ıts)*.		South Ga	llegos-Fruitl		
At surface		650 '	FSL - 650	O' FWI				•		11. SEC., T., R., M OR AREA	., OR BLOCK AND SURVE		
At top prod. in	terval reç	orted belov	₹								**		
At total depth						:	•	;		Section	7, T26N, R11W		
:				14. P	ERMIT NO.		DATE	ISSUED		12. COUNTY OR PARISH	13. STATE		
								· .		San Juan	NM		
5. DATE SPUDDED	16. DA	TE T.D. REA	CHED 17. DAT	E COMPL.	(Ready to	prod.)	18. ELE	VATIONB (D	F, RKB,	RT, GR, ETC.)* 19	. ELEV. CASINGHEAD		
7-25-77		-29-77		8-3]					'GR				
20. TOTAL DEPTH, MD	& TVD	21. PLUG,	BACK T.D., MD &	TVD 2	22. IF MULT HOW M		PL.,	23. INTE	RVALS	ROTARY TOOLS	CABLE TOOLS		
1450'	:-	<u> </u>	1385'	BOTTS:	. Water (1)	(D. 480 mm	n)•	1 -	→	0-TD	25. WAS DIRECTIONAL		
24. PRODUCING INTE	RVAL(S),	OF THIS CO)MPLETION—TOP	, BUTTOM	i, DAME (X	TV UAA UE	- ر س			사람들 그림 회	SURVEY MADE		
1210-12	2381	Fruitla	and				· ·				No		
86. TYPE ELECTRIC			N				: .			27.	WAS WELL CORED		
Electri	cal L	og			10DD (D-	4 -17 -4-		·			No		
S. CASING SIZE	WEIG	HT, LB./FT			ORD (Rep	LE SIZE	ings set		ENTING	RECORD	AMOUNT PULLED		
5-1/2"	-	14#	46	51	7-	-7/8"			6 s	x is a second	None		
2-7/8"	······································					-3/4" 125 s					None		
						<u>*</u>		1		212.0 18.0			
					_			;		Line and Fig.	- Part - 12 ft		
29.		L	NER RECORD					30.		TUBING RECORD			
SIZE	TOP (MD) . 1	BOTTOM (MD)	BACKS	CEMENT*	SCREEN	(MD)	SIZE		DEPTH SET (MD)	PACKER SET (MD)		
								1-1/4	<u> </u>	1248'			
	·	4		<u> </u>				1					
31. PERFORATION RE	CUAD (IR	оогоць, <i>8126</i>	one numer;			82.				TURE, CEMENT SO			
						DEPTH	INTERVA	MD)		COUNT AND KIND OF			
3.000	1 jet		-7 \							completion detailed in			
	-1238' -1214'		oles) oles)						101	decarreum	TOTMACTOM.		
1210-	-1214	(4 110	Jies)				1	 					
33.•		· · · · · · · · · · · · · · · · · · ·	***************************************		PROI	DUCTION				1.3			
DATE FIRST PRODUCT	TION	PRODUC	TION METHOD (-	gas lift, po Lowing	umping—8	ize and	type of pun	rp)	WELL STA	TUS (Producing or Shut-in		
DATE OF TEST	HOURS	TESTED	CHOKE SIZE	PROI	'N. FOR	оп.—вв	L.	GAS-MC	er.	WATER BBL.	GAS-OIL RANO		
8-31-77	1_	3	1/2"	-		<u> </u>		82 1	OF	1 1			
FLOW, TUBING PRESS.	CASING	PRESSURE	CALCULATED 24-HOUR RAT		-BBL.	GA.	s-MCF.		WATER-	BBL. OIL	GRAVIAN-APR (CORR.)		
209 SI		9 SI					82 A	.OF	F COL COM.				
34. DISPOSITION OF	GAS (Sold	, used for fi	uel, vented, etc.)							TEST WITNESSED	CON: 3		
35. LIST OF ATTACE	(M. E. K. d. o		·							1 OIL	0151.		
JU. LIST OF ATTACE	MENTS												
36. I hereby certify	that the	foregoing	and attached i	nformatio	on is comn	lete and c	orrect a	s determin	ed from	all available recor	ds		
		ا مر)		тошр						•		
SIGNED	7~~ Tim T	人/ Taggh	west-	т	TITLE	G.	eolog	ıst		DATE	9-8-77		
	Jim L.	_Jacob	>										

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 this summary record is 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

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 should be listed on this form, see item 35.

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.

[tem 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. or Federal office for specific instructions.

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

		37. SUMMARY OF PORO SHOW ALL IMPORT DEPTH INTERVAL TO FORMATION
		TOP
		MARY OF POROUS ZONES: SHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THEREOF; DEPTH INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, FLOWING RMATION TOP ROTTOM
FILE STATE OF THE		NY THEREOF; CORED INTERVALS; AND ALL DRILL-STEM TESTS, EN, FLOWING AND SHUT-IN PRESSURES, AND RECOVERIES DESCRIPTION, CONTENTS, ETC.
		, INCLUDING
Log Tops Kirtland Fruitland Pictured Cliffs	NAME	38.
705' 1002' 1301'	MEAS. DEPTH	GEOLOGIC MARKERS
	TRUE VERT. DEPTH	n (1)