UNITED STATES SUBMIT IN DUPLICATE.

Form approved. Budget Bureau No. 42-E355.5.

	DEPAI	RTMENT GEOLOGI				R	stru	erse side)	D. LEASE DI		ION AND SERIAL NO.	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG*										8874	TEE OR TRIBE NAME	
1s. TYPE OF WE		VELL X GAS WELL	<u> </u>		KEPOKI	AN		<u> </u>				
b. TYPE OF CO		VELL 🖎 WELL	ر لــا،	DRY	Other				7. UNIT AGE			
NEW WORK DEEP PLUG DIFF. WELL OVER EN BACK RESVR. Other							Canyon Largo Unit 8. FARM OR LEASE NAME					
2. NAME OF OPERATOR									Canyon Largo Unit			
J. Grego	ry Merrio	n & Robert	L. Bayl	ess	٠ .	د دا د چهربیدید. اکتابها است	,		. WELL NO.		·	
3 TODDEGG VE VD	PD 4 TO D					The same of the sa			299			
P. O. Bo	x 507, Fai	cmington, N	M 8740	1		CF	IN	AND DESCRIPTION OF THE PERSON	1 1		OR WILDCAT	
P. O. Bo 4. LOCATION OF W. At surface	and the point took	ition clearly and s	· accordance	e wiin u	ny state Rom	romente	*)* ~ 40	101	Devils			
	990' FSL	@ 1040 FE	L		. j	MAN	1000	, •	PR AREA	к., м., о	R BLOCK AND SURVEY	
	same		i		*			L SURV	ν \	•:		
At total depth			·			CEC	LOGICA	L'N' W.	Section	a 4,	T24N, R6W	
sa	me		14. PE	RMIT NO	U:	FARM	PAN PO		12. COUNTY	PR	13. STATE	
15. DATE SPUDDED	16. DATE T.D.	REACHED 17 D	TE COMPL.	Rendu						riba	New Mexico	
10-7-80	10-16-	1	-22-81	(Ittuay i	4.				RT, GR, ETC.)*	l	EV. CASINGHEAD	
20. TOTAL DEPTH, MD		LUG, BACK T.D., MD		. IF MUI	LTIPLE COMPL.	0430	23. INT	6449 ERVALS	ROTARY TOO	64	CABLE TOOLS	
5700' KB		37' KB		HOW B	ANY* >		DRI	LLED BY	0-5700	-		
24. PRODUCING INTE	EVAL(S), OF THI	S COMPLETION-TO	ор, воттом,	NAME (MD AND TVD)	•				25.	WAS DIRECTIONAL SURVEY MADE	
5420-5622,	Callum										SURVEI MADE	
26. TYPE ELECTRIC		RUN							· 	N		
		ion and GR	Dengit	i y							S WELL CORED	
28.					port all strings	set in	nell)			N	0	
CASING SIZE	WEIGHT, LB		SET (MD)		LE SIZE	000 000		ENTING	RECORD		AMOUNT PULLED	
8-5/8	28	184		12	-1/4	160	sx -	circ	ılated			
4-1/2	10.5	5681		7	-7/ 8				stage			
									nd stage	168	1 2	
29.	i .	LINER RECOR							4480			
SIZE	TOP (MD)	BOTTOM (MD)	SACKS CE	WENT*	SCREEN (M		30.		ALVO RECORD		3	
			-		SCREEN (ALL	SCREEN (MD) SIZE 2-3/8			5604 N. COM none			
			-			-	2-3/0	—/-	DIST 2		nghe 3/	
31. PERFORATION REG 5622 - 0.43		57 - 0.43"			32.	ACID	, SHOT,	FRACT	RE, CEMENT	sour	ZE, ETC.	
5608 - 0.43		54 - 0.34"			DEPTH INT		(MD)	AMO	UNT AND THE OF MATERIAL USED			
5606, 5604, 5602 - 0.34" $5424 - 0.43$ " $5420 - 5622$ 85000							85000	gal gelled oil				
5481 - 0.43	22, 5420 -	20 - 0.34"						6000# 20/40 sand 000# 10/20 sand				
5479 - 0.34	•				ļ			+2100	10/20	sand	<u> </u>	
33.*					UCTION		·					
DATE FIRST PRODUCT	}	UCTION METHOD (Flowing, ga	lift, pu	imping—size o	nd type	e of pum	p)	WELL S		Producing or	
2-22-81 DATE OF TEST	HOURS TESTED	lowing CHOKE SIZE							1	•	cing	
2-23-81	24		PROD'N. TEST P		OIL—BBL.		GAS-MC	1	WATER-BBL.	G A	S-OIL RATIO	
FLOW. TUBING PRESS.	CASING PRESSU		OIL—BI		71	I CE	259		0		647	
30	220	24-HOUR RAT	71		!	59	WATER—				VITY-API (COPR.)	
34. DISPOSITION OF G.		r fuel, vented, etc.) , , , ,		1 2			0	TEST WITNESS	39 ED BY		
Vented 25 1107 on the									John C.	Ander	son	
35. LIST OF ATTACHM	IENTS .					· · · · · · · · · · · · · · · · · · ·		<u> </u>	7 .		· · · · · · · · · · · · · · · · · · ·	
36. I hereby certify	that the foregoing	and attached t	nformetion	a ac==1	oto and	4			l.itelii"		OR RECORD	
	1	<i>,</i> 1	. HOLLMAN	re combi			etermine	d from a			4001	
SIGNED	1	الذ الددار	TIT	Æ	Co-Own	er			DATE	K212	4-18-81	

*(See Instructions and Spaces for Additional Data on Reverse Side)

FARMWETON DISTRICT

INSTRUCTIONS

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 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. or Federal office for specific instructions. 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, item 29: "Sacks Cemeral": 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.)

37. SUMMARY OF POROUS ZONES:

	Ojo Alamo Pictured Cliffs Chacra Mesaverde Gallup	FORMATION
	1505 2096 2970 3612 5386	TOP
	1620 2175 3120 4500 5700	USED, TIME TOOL O
	Porous sand, water Tite sand, gas Tite sand, salt water Porous to tite sands, salt water Tite sands, oil	RMATION TOP BOTTOM DESCRIPTION, CONTENTS, AND ALL DRILL-STEM TESTS, INCLUDING DESCRIPTION, CONTENTS, ETC.
	Ojo Alamo Kirtland Fruitland Pictured Cliffs Chacra Cliffhouse Mancos Gallup	38. GEOLOG
er i je kala j Programa i je kala je k	1505 1620 1958 2096 2920 3612 4500 5386	GEOLOGIC MARKERS
	1505 1620 1958 2096 2920 3612 4500 5386	X I