. 2. 3-50 6 	UNITED STATES	SUBMIT IN DUPLE	CATE* Form	n approved. ret Burgar No. 42-R905.5.	
DEPAR	orions on 5. LEASE DESIGNATES Side)	E POSSE MERRINATION AND SELECT NO.			
	H OR AGCOMPLETION	REPORT AND LO	` ∵ *	a Amache	
on the of earphiries:		Other	S. FARM OR LEA		
O. F. Riymond	<u> </u>	<u></u>	Jicarill 9. WELL NO. 6		
1730 Brondyay, S	16. FIELD AND I Belca 12. South 23. 11. SEC. T. S., OR AREA	10. FIELD AND POOL, OF WITHCAT Bells 11. South Blanco C. 11. SEC., T., R., M., OR H., OR ARVAY OR AREA			
10 mg prof internal reported	Sec. 25-	Sec. 25-T24W-R6W			
ng solah dep u 2535	14. PERMIT N		12. county or ranged Rio Arri	ba N.M.	
-14-65 -18-18	P. REACTION 17. DATE COMPL. (REEDLY COMPLETION—TO., DATE TO., NAME OF THE PROPERTY OF THE PROP	6763 . appe compe., 23. II	(DP, RKE, RT, GR, ETC.)* 1	23. 1 10 10 10 10 10 10 10 10 10 10 10 10 1	
Hone, Cry hol	echic Log		12	7. W. M. Con. J	
Ling The Part of the Response	CASING RECORD (R	eport ad strings set in well)	EMENTING RECORD	AND NO PULLAD	
8 <u>5/8"</u> 24	100'K.B. 90'ground		acks circulate urface		
20. (0.0)	LINER RECORD (SOLTOM (MD) SACKS CEMENT	30. SOREEN (MD) ST	TUDING RECOR		
Tone well was p	/ [] [] [] [] []	22. ACID, ER DEPTH INTERVAL (MD)	OT, FRACTURE CEMENT	VEDaras	
	JUL 2 1965		JUL 1	1965	
r Enoncerios		tODUCTION , pumping—size and type of	U. S. GEOLOGIC FARMINGTO	AL SURVEY	
1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEST PERIO		MCF. WATER-BBL.	GASS-DIE KATEO	
PODENCIALO S. CANTRO P.	ESSURE CALCULATED GIL—BBL. 24-HOUR RAFE	GAS-MCF.	WATER—BBL.	OIL GREEN S-AND (COAR.)	
Section of the Levil, us	cl for fuel, vented, etc.)		TEST WITNESS	ET BY	
OF ATTACHMENTS			<u> </u>	A13	
hereby certify that the fo	oregoing and attached information is co				
. awab	TITLE	Prod. Supt	DATE	<u>6-20-65</u>	

TETRUCTIONS

General This is made to applicable for several clays a consistence of the interest of the constant of the cons

From 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. From 22 and 23: It this well is completed for separate producing from above than one interval zone (unlitiple completion), so state in item 23, 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.

Hem 29: "Nacks Coment": Attached supplemental records for this well show the details of any multiple starge comenting and the location of the comenting fool.

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

Lewis Shale	Pictured Cliffs 2421	Fruitland Coal	Kirkland Shale	0jo	PORMARION	37. SUMMARY OF PORC SHOW ALL IMPORE DEPTH INTERVAL
2531	5 2421	2295	2120	1950	40E	TANT ZONES:
					ROTTON	ROSIEY AND CONTENTS
					DESCRIPTION, CONTENTS, ETC.	37. SUMMARY OF POROUS ZONES: KHOW ALL IMPORTANT ZONES OF POROSITY AND CONTENTS THERROF; CORED INTERVALS; AND ALL DRILL-STEM TUSTS, INCLUDING DEFINI INTERVAL TESSUED, CUSHION USED, TIME TOOL OFEN, FLOWING AND SHUTLIN TRESSUEDS, AND RECOVERES
				1	NAME NEAS, DEPTH THUE VERT DEPTH	38. GROLOGIC MARKERS