o.51.3

1

	1 1	T T T					(Perm C-10		
	++-			NEW MEXIC	O OIL CONS	ERVATION CON	MISSION		
- -	- - -		5 NMOCC		Santa Fe, l	New Mexico			
-++	++-		1 Redfern						
_			l Christma 1 File	Δ	NAME T T	PECOND			
-+-+	+-+-				WELL I	RECORD			
- 									
		X	later than two	enty days after c	ompletion of wel	I. Follow instructions	Form C-101 was sent no in Rules and Regulation Land submit 6 Copies		
LOCA	AREA 640 AC TE WELL CO	res Rrectly							
	Red	forn and H	lerd, Inc.			Farmine	ton		
						-	13u NMPM		
							Count		
							Fast lis		

illing Con	menced	July	3 ,	19 62 Drillin	was Completed.	August 5			
me of Dri	iling Contra	ctor	Aspen Dri	ling Co.		***************************************	***************************************		
							be kept confidential unt		
					·············· 4 MC 1144	ormadon given is to	be kept conndennal unt		
	-			SANDS OR Z					

. 2, from	585	50	5674	(G) No. 5,	from	to	•••••••••		
. 3, from	590	¼	5974	5914. (C) No. 6, from to					
. 1, from	•••••••••••	·····	d elevation to which w		***************************************				
. 1, 110m	•	••••••••••••••••••••••••				.Icct,			
			C	ASING RECOR	D CL				
SIZE			D AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE		
8 5/8" 4 1/2"	24			Tex Patt	273	ENLL EON	Surface		
			2776.13	VILLUM		5766-5914	Production		
	1								
			1444 mm.c.	37D 000000000000000000000000000000000000					
				AND CEMENTI	NG RECORD				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD LAVITY	AMOUNT OF MUD USED		
1/4"	8 5/8*	321	200	Pump Flng					
7 7/8*	4 1/2*	5985	325	Pomp Plu					
			 						
			BECORD OF PI	SUDITORION A	VI STRATIF A				
1 444			he Process used, No.			,			
ee Mis	cellanes	us Reports	on Wells (C-	103) for de	rtailed Per	f and Free In	formation.		
*	•••••	***************************************	,	••••••••••••					
				*************		***************************************	- 4067		

Result of Production Stimulation...

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary tools w	vere use	d from	0	feet (. 5995	fee	, and	l from	•	feet to	feet.	
Cable tools we	ere usec	from								feet to		
	n.,				PRO	DUCTION						
Test Exxercis	urte XX		ugust 5.		19 6	2						
		•••••••										
OIL WELL:	The	production	during the first	24 ho	urs was			baı	rels of liq	uid of which	% was	
	was o	oil;	%	was e	mulsion;			% water	; and	% was sedi	ment. A.P.I.	
	Grav	i ty	· ·		•••••	•••			• •			
GAS WELL:	The	Tinduction	during the first	24 ho	urs was 1	832 AO	Pм	CF nl	116		harrale of	
0.10							4	с.г. ра	43		Darreis Or	
			rbon. Shut in Pre									
Length of Tir	me Shu	t in	·····	·•····································								
PLEASE	INDI	CATE BE	LOW FORMAT	TION	TOPS (IN C	DNFORM	LNC	E WIT)	H GEOGF	APHICAL SECTION OF	STATE):	
			Southeastern N		fexico					Northwestern New Mo	exico	
•						•				Ojo Alamo		
				T.	Silurian					Kirtland-Fruitland		
_				Т. Т.	Montoya					Farmington		
			••••••		•					Menefee		
			••••••••									
T. Grayburg.		· · · · · · · · · · · · · · · · · · ·	•••••••••	T.	•			т.				
T. San Andr	es		***************************************	T.	Granite	•••••		········	T.	Dakota		
T. Glorieta				T.					т.	. Morrison		
					***************************************		,			Penn		
				T. T.								
			•••••	Т.						***************************************		
					FORMAT	ION RE	COF	SD CD				
- I	, T	hickness	r	rmati			Т		Thickness			
From	Γο -	in Feet	ro	rman ——	on 	From	n 	То	in Feet	Formation		
										LOG TOPS		
										Pictured Cliffs	1212	
										Levis	1378	
									Ì	Cliffhouse	2762	
										Memerce Reduct Toolsens	2944	
			1							Peint Lookout	3642 3995	
		ĺ								Gellup	4905	
										Greenborn	5662	
										Graneros Sh Graneros Sd	5715 5760	
						ļ				Dakota	5832	
	-											
									1 1 1			
		}										
						:		~			•	
					TE SHEET	11						

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far				
as can be determined from available records.					
	September 11, 1962 (Date)				
Company or OperatorRedfern and Herd, Inc.	Address 709 Bloomfield Road, Farmington, New Mex.				
Name highed by T. A. Dugan	Consulting Engineer				