						-		
BER OF COPIES	RECEIVED	/			Chevines	-/mi) a C-105)		
						4		╼┼╼╍┼
DOFFICE	2	NE	W MEXICO O	IL CONSERVAT	TION COMM	ISSION	X	╌┼╌┽╶┽
NSPORTER			S	anta Fe, New M	exic		╶┼╶┼╴╂	╶┼╌┽╌┽
RATION OFFICE						ļ		
Bue of m	into 1					1		
ue of m			М	/ELL RECC	RD	1		
later ti	han twenty Commission	days after comple . Submit in QUI	tion of well. Foli NTUPLICATE	on, to which Form ow instructions in 1 If State Land	Rules and Regul submit 6 Cop.	aticus L	AREA 640 OCATE WELL	CORRECTLY
Vell No	12-W	, in NE				<u>19-5</u>	, <u>к-29-Е</u>	NM
	Turkey T	rack			ldy			Cor
Vell is2	635	feet from.	West	line and	1315	faat from	"North	
				and Gas Lease Na.				
	••••••		3-16	, 19.64 Drives		······	~~~	······
ame of D	rilling Cont	ractor. lechni	cal Urilling	Service		•••••		•••••
ddress	P. O. 80	x 1518 A	Vidland, Texc	15	an is the constant			
levation a	bove sca leve	at Top of Tubi	ng Head 3402		The in	formation given	is to be kept	confidential 1
						2	· · · · · · · · · · · · · · · · · · ·	
b. 1, fromb. 2, fromb. 3, from	L		elevation to which to	ORTANT WATER.	· · · · · · · · · · · · · · · · · · ·	feet		
	WEI			KIND OF	OUT AND			
SIZE	PER			Shoe	PULLED FROM	ERFORATIO	N8	PURPOSE
711		Used			None	000 1 /0 00	1/01/	
7" 4 1/2"	23#					THUL I / J_07	1/2 Water	
7" 4 1/2"		Nev	v <u>2330</u>	Texas Patten	None 1	000 1/2-75		Injection
7" 4 1/2"			v 2330	Texas Patten	None 2			Injection
7" 4_1/2"								Injection
SIZE OF	9.5		MUDDIN NO. SACES	G AND CEMENT				
	9.5 SIZE OF CASING	WHERE	MUDDIN		NG RECORD	MUD RAVITY		Injection JNT OF USED
SIZE OF HOLE	9.5 SIZE OF CASING 7 ¹¹	WHERE SET 409	MUDDIN NO. SACES OF CEMENT 120	G AND CEMENTS	NG RECORD	MUD RAVITY	AMOL MUD	UNT OF
SIZE OF	9.5 SIZE OF CASING	WHERE	MUDDIN NO. SACES OF CEMENT	G AND CEMENTS METHOD USED	NG RECORD	MUD RAVITY	AMOL	UNT OF
SIZE OF HOLE	9.5 SIZE OF CASING 7 ¹¹	WHERE SET 40? 2330	MUDDIN NO. SACES OF CEMENT 120 90 RECORD OF	G AND CEMENTS METHOD USED	NG RECORD G NG NG NG SAIMULAT	MUD RAVITY ONE ONE VIOF treated or shot.)	Amot MUD None None	UNT OF USED

			001	μ.,
	•	7 '	1.90-	۳.
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N 4 N	-			
N 1				

Result of Production Stimulation

......Depth Cleaned Out.....

GOORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests a	or deviation surveys were	e made, submit report on sep	arate sheet and attach hereto
	TOOLS	USED	
Rotary tools were used from0			
Cable tools were used from	feet to	feet, and from	feet tofeet.
	PRODU	CTION	
Injection April Put to Wellier			
OIL WELL: The production during the first	24 hours was	barrels of	liquid of which% was
was oil:	was emulsion :	% water and	% was sediment. A.P.I.
Gravity		water, and	was scument. A.F.I.
Gravity	•••••••••••••••••••••••••••••••••••••••		
GAS WELL: The production during the first	24 hours was	M.C.F. plus	barrels of
liquid Hydrocarbon. Shut in Pre	ssurclbs.		
Level of The Chat is			
Length of Time Shut in	•••••••••••••••••		
PLEASE INDICATE BELOW FORMAT	TION TOPS (IN CON	FORMANCE WITH GEOG	RAPHICAL SECTION OF STATE):
Southeastern N	New Mexico		Northwestern New Mexico
T. Anhy	T. Devonian	Т	. Ojo Alamo
T. Salt	T. Silurian	т	. Kirtland-Fruitland
B. Salt.	T. Montoya		Farmington
T. Yates 1233	T. Simpson	Т	Pictured Cliffs
T. 7 Rivers 1560	T. McKee		Menefee
T. Queen	T. Ellenburger	Т.	Point Lookout
T. Grayburg	T. Gr. Wash		Mancos
T. San Andres	T. Granite	T .	
T. Glorieta	Т		
T. Drinkard	т	Т	
T. Tubbs		Т	
Т. Аbo		Т	
T. Penn		Т	
T. Miss	Т	T.	

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
2070	2114	44	Quaen				
:							
	-						

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

Company or Operator R. C. Davoust Name Wm. E. Fickert Original Signed by Wm. E. Fickert	
	an a