	<u></u>	1 1		י- י				-1		(Revised 7/1/52 (Form C-106
				4		NEW MEXIC		SER VATION	0014	MISSION
			*	4		NEW MEAIC				
				T			Santa re,	New Mexico	t, jî	DEFICE OCC
	Section	8								. /v o · 11
				16			WELL	RECORD	ACS	10 M 9:11
				8		e ^{he} rreite e				
		++		-	ail to Die	wist Office Oil	Contonion C		1.1 5	G 101
		╎╌┼		a la	ter than tw	enty days after o	completion of we	ell. Follow instr	uctions i	orm C-101 was sent no in Rules and Regulation
·····	AREA 640 A	CRES		_ ot	the Comm	ission. Submiț in	QUINTUPLIC	LATE.		
LOCA	TE WELL CO	ORREC						•		
	Shell Ci	(Com	pany or Or	erator)	•••••		544	Lease		
II No	1				NB	V. of Soo)	•	,	-3%
										, NMPM
	-									East lin
										, 19 🏞
ne of Dri	lling Contra	actor		Dyilli	ng ani	Eploration	I			
lress	321 G	estr	al Bu	lláing,	Midlan	d, Texas		·····		
vation abo	ove sea level	at Tor								e kept confidential unt
	fident1							Sites	1 13 10 1	e kept connuential unt
		***				L SANDS OR Z				
1, from	10,3	63		.to	10,463	No. 4	, from		to	
3, Irom			•••••	to		NO. 6	, from	••••••	to	
					IMPOF	TANT WATER	SANDS			
lude data	on rate of v	water i	nflow an	d elevation	to which	water rose in hole	2.			
1 from					to			feet		
									••••••	1
4, from					to			feet.	••••	
						CASING RECO	PD			
							1	1		1
SIZE	WEIG PER F		NEW USI	OR ED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	IONS	PURPOSE
13-3/1	40	[Ne		328'					Surface String
8-3/8	34		Ne		47.91	Baker	None			Salt String
5-1/2	15.5 4				10,473		None	*		011 String
	4.1		Ne		10,449'			10,437-10,	445*	Tubing String
2-3/8	** ** **	ю т .	10,39			10,444-10,4				
2-3/8	55-10,38			171		لألج الالالتينيين معرمهم				
2-3/8 10,36			UPD=		ACTE]	
2-3/8 10,30	SIZE OF CASING		HERE Set		BACKS EMENT	METHOD USED		MUD GRAVITY		AMOUNT OF MUD USED
2-3/6 10,36 IZE OF HOLE 1/4	size of casing 13 3/8	347	SET	OF CE	MENT O	METHOD USED			Case	MUD USED
2-3/8 10,36 HZE OF HOLE 1/4	SIZE OF CASING	347 463	SET	OF CE	IMENT	METHOD USED				MUD USED

inger and the

REFARD 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 were used from		
Cable tools were used fromfe	et toteet, and from	leet toleet.
	PRODUCTION	
Put to Producing	19 🇯	4
<u> </u>	265	71.5 C
OIL WELL: The production during the first 24	hours was	of liquid of which% was
was oil;% w	as emulsion;	d% was sediment. A.P.I.
Gravity		
GAS WELL: The production during the first 24	hours wasM.C.F. plus	barrels of
liquid Hydrocarbon. Shut in Press	uxlbs.	
• •		
Length of Time Shut in		
PLEASE INDICATE BELOW FORMAT	ON TOPS (IN CONFORMANCE WITH G	EOGRAPHICAL SECTION OF STATE):
Southeastern No	ew Mexico	Northwestern New Mexico
T. Anhy	T. Devonian	T. Ojo Alamo
T. Salt	T. Silurian	T. Kirtland-Fruitland
B. Salt	T. Montoya	T. Farmington
T. Yates	T. Simpson	T. Pictured Cliffs
T. 7 Rivers	T. McKee	T. Menefee
T. Queen	T. Ellenburger	T. Point Lookout
T. Grayburg	T. Gr. Wash	T. Mancos
T. San Andres	T. Granite	T. Dakota
T. Glorieta	T. Welferry 7518' (-5477')	T. Morrison
T. Drinkard 3114 Zone 7251* (-324	OT Welfenny W4 Meriter	T. Penn
T. Tubbs	T. 10,235' (-6194')	Т
Т. Abo. 8036' (-3775')	T	Т
T. Penn	Т	Т
T. Miss	Т	Т
	FORMATION RECORD	

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 10, 200	10, 30 10,49 TB	10, 200 890 18,495	No comples taken Linestone and Shale				
			No Drill Stan Tont To	e e			
							Ĩ
							-

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.

as can be determined from available records.	Angust 9, 3254
Company or Operator.	Address P. O. Ban 1957, Hobbs, New Mentes
Name 39 Syrat	Position or Title
Name Journey	