×	N.						(Revised 7/1/52) (Form C-105)
0				NYO X PARFACE			
			N	EW MEXICC		RVATION COMM	11551UN
					Santa Fe, N	CW MICKICO	
					WELL R	ECORD	
			Mail to Distric	rt Office, Oil C	onservation Con	mission, to which For	rm C-101 was sent not
			later than twen	ty days after co	mpletion of well	. Follow instructions in	Rules and Regulations
AR	EA 640 ACRES		of the Commiss	ion. Submit in y	QUINTUPLICA	· · · ·	
LOCATE	WELL CORRECT				Mor	molia_State	
Ralph N	Comp	any or Operator)				(Lease)	
	in	NW 1/4	of NW	, of Sec. 23	, T	21S	275 , NMPM.
Und	esignated	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·		\$ddy		County.
33) (No	rth	line and	330	feet from	stline
ddress. Arte	sia, Now M	of Tubing Hea	ad 3247				e kept confidential until
			on	SANDS OR ZO		to 55	3 (oil stains)
	0()	to 194	dead oil	stain)	110111		
o. 2, from							
5. 3, from			IMPORT	TANT WATER	SANDS		
				ater rose in hole 550 Sulphi	ir Water	Raised 37	70° in 2 hours
o. 4, from			to			feet.	
			C	ASING RECOI	RD		
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 3/4	21#	Used	341 61		v Rd. dv faller v v	······	Conductor Stri

MUDDING	AND	CEMENTING	RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD Gravity	AMOUNT OF MUD USED
10"	8 3/4	34 6"	3 sacks	Hand mudded		201

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

......

.....

Result of Production Stimulation

.....

Depth Cleaned Out.

.....

SCORD OF DRILL-STEM AND SPECIAL TES.

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

				TOOLS US	ED		
Ro	tary tools w	ere used fromf	eet t	:o	.feet, and from		feet tofeet.
							feet tofeet.
				PRODUCT	ION		
Pu	t to Produci	ng		, 19			
OI	L WELL:	The production during the first 2	4 ho	urs was	barrels of	f lig	uid of which% was
							% was sediment. A.P.I.
						•••••	was sediment. A.P.I.
		Gravity	•••••••				
GA	S WELL:	The production during the first 2-	4 hou	urs was	M.C.F. plus		
		liquid Hydrocarbon. Shut in Press					
Ŧ							
Le	ingth of 1 in	be Shut in	•				
	PLEASE	INDICATE BELOW FORMATI	ON	TOPS (IN CONFOR	RMANCE WITH GEO	OGI	RAPHICAL SECTION OF STATE):
		Southeastern Ne	w M	Iexico			Northwestern New Mexico
Т.	Anhy		Т.	Devonian		Т.	Ojo Alamo
Т.	Salt		Т.	Silurian		Т.	Kirtland-Fruitland
B.	Salt		Т.	Montoya		т.	Farmington
Т.	Yates		т.	Simpson		т.	Pictured Cliffs
Т.	7 Rivers		Т.	McKee		Т.	Menefee
Τ.	Queen		Т.	Ellenburger		Т.	Point Lookout
Т.	Grayburg.		т.	Gr. Wash		Т.	Mancos
T.	San Andre	S	Т.	Granite		Т.	Dakota
T.	Glorieta		Т.			Т.	Morrison
T.	Drinkard		Т.			Т.	Penn
Т.	Tubbs		Т.			т.	
T.	Abo		T.			т.	
Т.	Penn		Т.			Т.	
Т.	Miss		Т.				

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	52	_	Gyp & Sand	430	440		Time (With share)
52	105		Anhy & Shale	4.50	440		Lime (With show of gas)
105	180		Anhy (small show gas				Gas showed some 2 Or 3 feet above rig floor
1 00	104		127 to 132)	440	450		Line
	196		Lime-Brown-Hard	450	475		Shale
196	233		Lime-Brown	475	485		Lime- ^{te} ray
233	240		Shale	485	525		Lime (hole reduced 6 inch
240	252		Lime-Gray				525)
252	282		Lime-Gray-Very Hard	525	535	ł	Lime-Sandy
282	320		Lime-Gray	535	548	ł	Lime-Gray (Sandy)
320	325		Lime-Brown (Oil odor)	548	550		Lime-broken & Sand (Sul ph
325	337		Lime-Brown & Anhy				water raised 370' in 2 hr
337	354		Lime-Gray	550	553		Sandy (with oil stain)
358	364		Lime-Brown Broken	553	564		Water Sand
364	368		Shale-Blue (Dead oil	564	570		
			stain and odor)	570	572		Sandy Gray Lime
368	373		Sand	210	212		Water sand
373	383		Shale		Bata	Ĭl	
383	396		Lime-Broken		10081	. ^D epth	574
396	403		Lime-Gray Broken				
403	420		Lime-Broken with Red				
~~			Shale				
420	430		Limo-Gray	No de La composition			
			THE LEY				

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 Halph Nix and Jerry Curtis

April 1, 1953 Ralph May Address P. O. Box 605 Artesia, New Mexico

Name.....

Position or Title. Co-Owner.