Well No	(Com 1, i Wildcat	N. Enfiel	Mail to Distr later than two of the Commi	enty days after c ission. Submit in	Santa Fe, WELL Conservation (ompletion of v	New Mexico RECORD	which For	m C-101 was sent
Vell No	Rebert (Com 1 , i Wildcat	N. Enfiel	Mail to Distr later than two of the Commi	rict Office, Oil e enty days after c ission. Submit in	Santa Fe, WELL Conservation (ompletion of v	New Mexico RECORD	which For	m C-101 was sent
Vell No	Rebert (Com 1 , i Wildcat	N. Enfiel	later than two of the Commi	enty days after c ission. Submit in	WELL Conservation (ompletion of v	RECORD	which For	rm C-101 was sent a Rules and Regulat
Vell No Vell is	Rebert (Com 1 , i Wildcat	N. Enfiel	later than two of the Commi	enty days after c ission. Submit in	Conservation (ompletion of w	lommission, to vell. Follow instr	vhich Fo	rm C-101 was sent a Rules and Regulat
Vell No Vell is	Rebert (Com 1 , i Wildcat	N. Enfiel	later than two of the Commi	enty days after c ission. Submit in	Conservation (ompletion of w	lommission, to vell. Follow instr	vhich Fo	rm C-101 was sent a Rules and Regulat
Vell No Vell is	Rebert (Com 1 , i Wildcat	N. Enfiel	later than two of the Commi	enty days after c ission. Submit in	Conservation (ompletion of w	lommission, to vell. Follow instr	vhich Fo	a Rules and Regulati
Vell No	Rebert (Com 1 , i Wildcat	N. Enfiel	later than two of the Commi	enty days after c ission. Submit in	ompletion of w	ell. Follow instr	uctions in	a Rules and Regulati
Vell No Vell is	Rebert (Com 1 , i Wildcat	N. Enfiel	later than two of the Commi	enty days after c ission. Submit in	ompletion of w	ell. Follow instr	uctions in	a Rules and Regulati
Vell No Vell is	Rebert (Com 1 , i Wildcat	N. Enfiel	of the Commi	ssion. Submit in	QUINTUPLI	CATE. If	State La	
Vell No Vell is	Rebert (Com 1 , i Wildcat	N. Enfiel						ad submit 6 Copie
Vell is	(Com 1, i Wildcat	pany or Operato						
Vell is	l , i Wildcat			******	5	inclair-Wi	llians	
Vell is	Wildcat		Wat NW 1	6 of Sec L	2 T	•	•	
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ddress		Hobbs,	New Mexico	******			*******	•••••••••
levation above	sca level at To	p of Tubing H	Head	• D. F.	The i	nformation give	a is to be	e kept confidential u
				SANDS OR ZO				
o. 1, from		to	•••••••••••••••••••••••••••••	No. 4,	from		to	
o. 2, from		to		No. 5,	from		to	
o. 3. from		to		No. 6				
a 0 faara		ched sheet	evation to which w		8AND5	feet		
		ched shee	t.)to	vater rose in hole	SANDS	feet		
o. 3, from		ched.shee	tototo	vater rose in hole	SANDS	feet feet		
o. 3, from		ched.shee	tototo	vater rose in hole	SANDS	feet feet		
o. 3, from		ched.shee	toto	vater rose in hole	SANDS	feet feet feet		
o. 3, from		ched.shee	toto	vater rose in hole	SANDS	feet feet feet		
 a. 3, from b. 4, from 	WEIGHT	NEW OR	tototototo	ASING BECOP	SANDS	feet feet feet		PURPOSE
o. 3, from o. 4, from size	WEIGHT PER FOOT	NEW OR USED	evation to which w t.)to	Vater rose in hole	SANDS	feet feet feet		
o. 3, from o. 4, from size	WEIGHT PER FOOT	NEW OR USED	evation to which w t.)to	ASING BECOP	SANDS	feet feet feet		PURPOSE
o. 3, from o. 4, from size	WEIGHT PER FOOT	NEW OR USED	evation to which w t.)to	ASING BECOP	SANDS	feet feet feet		PURPOSE
o. 3, from o. 4, from size	WEIGHT PER FOOT	NEW OR USED	evation to which w toto	ASING BECOP	SANDS 	feet feet feet		PURPOSE
5. 3, from 5. 4, from 5. 5/8 8-5/8 5.12E OF 8	WEIGHT PER FOOT 24 - J	NEW OR USED	Evation to which w to to	Vater rose in hole CASING RECOR BIND OF SHOE HENCO	SANDS	feet		PURPOSE Durface
5. 3, from 5. 4, from 812E 8-5/8 8-5/8 812E OF 81 HOLE C	WEIGHT PER FOOT 244 - J IZE OF ASING	NEW OR USED May	Evation to which w toto	Vater rose in hole CASING RECOR KIND OF SHOE Herrco USED	SANDS	feet		PURPOSE
5. 3, from 5. 4, from 5. 5/8 8-5/8 5.12E OF 8	WEIGHT PER FOOT 24 - J	NEW OR USED	Evation to which w to to	Vater rose in hole CASING RECOR BIND OF SHOE HENCO	SANDS	feet	IONS	PURPOSE Durface
o. 3, from o. 4, from size 8-5/8 8-5/8 Size of Hole c	WEIGHT PER FOOT 244 - J IZE OF ASING	NEW OR USED May	Evation to which w toto	Vater rose in hole CASING RECOR KIND OF SHOE Herrco USED	SANDS	feet	IONS	PURPOSE Derface

RECORD OF DRILL-STEM AND SPECIAL TESTS

	I	drill-stem or other special tests	or deviati	ion surveys were	made, submit report on	sepai	ate sheet and attach hereto
		. ,		TOOLS	USED		
	-				•		feet tofeet.
Ca	bie tools we	re used from	eet to		Icct, and from		feet tofeet.
				PBODU	OTION		
Put	to Produci	P&A	1-18	61			
OI	L WELL:	The production during the first	24 hours	was	barrels	of lic	uid of which
		was oil;%	was emu	ulsion ;	% water; an	d	% was sediment. A.P.I.
		Gravity					
GA	S WELL:	The production during the first	24 hours	was	M.C.F. plus		barrels of
		liquid Hydrocarbon. Shut in Pro	essure	ibs.			
Le	ngth of Tin	ne Shut in					
	PLEASE	INDICATE BELOW FORMA	TION TO	OPS (IN CON	FORMANCE WITH GR	COGI	RAPHICAL SECTION OF STATE):
		Southeastern 2	New Mea	tico			Northwestern New Mexico
Т.	Anhy	353	т. р	Devonian	·····	Т.	Ojo Alamo
Τ.	Salt	2037	T. S	ilurian		Τ.	Kirtland-Fruitland
B.	Salt		T. N	fontoya		Т.	Farmington
T.	Yates	3280	. т . s	impson	<i></i>	Т.	Pictured Cliffs
Τ.							Menefee
Τ.	Queen	379 5	T. E	llenburger		т.	Point Lookout

1.	Queen	1.	Ellenourger	1.	Point Lookout
	Grayburg.				
	San Andres. 4998				
T.	Glorieta	Т.		T.	Morrison
Τ.	Drinkard	Т.		Т.	Penn
Τ.	Tubbs	T.		Т.	
	Abo				
Т.	Penn	Τ.		Т.	
Т.	Miss	Т.		Т.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
Surf	353	353	Surf. sands, caliche, & red beds.				
353	2037	1684	Anhydrite & red beds.		· •		
2037	3280	1243	Salt & anhy.				
3280	4470	1190	Sand, Anhy., delemite.				
4470	4898	428	Delo., anhy. sand.				
4898	5750	852	Delamite.		-		
5750	6275	525	Linestone, w/shale string	ers.			
6275	6500	225	Sand and lime.	-			
			6500° Total Depth.				

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.

Name Die Barvard Po

Jamary 25, 1961							
Address	P. O. Box	80, Roswell	(Date) New Mexiloo				
Posisie Title	Geologist						