							(Revised 7/1/88) (Perm C-166)
<u>╶╌╎───┼╶╍┼──</u> ┼──┼			NEW MEXICO	OIL CONSI	RVATION O	OMMISSI	ION
	+	1030 (a ~4,	
	<u></u>					4.1	
	<u></u>			WELL P	ECORD		
	+						101
		later than tw	trict Office, Oil Co venty days after con	npletion of wel	l. Follow instruct	ions in Rul	es and Regulations
AREA 640 ACRES		of the Comm	nission. Submit in Q	DUINTUPLIC	ATE. If Sta	ite Land Bi	ubmit 6 Copies
LOCATE WELL CORRI	ectly	O			Ferre		No 1
ishop Canyon I							
ell No1	, in <u>NE</u>		.1/4, of Sec1]	, T	<u> 18-</u> S.,	R <u>3.8</u> +	<u>-Е</u> , NMPM.
Undesignated							
ell is <u>990</u>							
Section 11							
illing Commenced							
me of Drilling Contractor	r	be Now M	lies Avico			·····	
idress evation above sea level at 1							
evation above sea level at			ې و هماري اول او	INC IN	TALINATION BIACU I	a no ne reb	. connucinata unun
1 4 4 0		•	IL SANDS OR ZO			•-	
5. 1, from <u>4880</u>							
b. 2, fromb. 3, from							
clude data on rate of wat	er inflow and		RTANT WATER	SANDS			
o. 1, from	et	elevation to which toto	RTANT WATER (water rose in hole. 170	SANDS	feet		
 D. 1, from	et	elevation to which to	RTANT WATER in water rose in hole.	SANDS	feet feet		
 b. 1, from	et	elevation to which to	RTANT WATER in water rose in hole.	SANDS	feet feet		
o. 1, from	et	elevation to which to	RTANT WATER in water rose in hole.	SANDS	feet feet		
0. 1, from		elevation to which to	RTANT WATER (a water rose in hole. 170 CASING RECOR KIND OF	SANDS	feet feet		
 b. 1, from		elevation to which to	RTANT WATER (a water rose in hole. 170 CASING RECOR KIND OF	SANDS D CUT AND PULLED FROM	feet)NS	
b. 1, from 60. fee b. 2, from	et new Sev 5 Used	elevation to which to	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty	SANDS ED CUT AND PULLED FROM	feet)NB	PURPOSE Burface
b. 1, from 60 fee b. 2, from	et new o r USED New	elevation to which 	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty	SANDS ED CUT AND PULLED FROM	feet)NB	PURPOSE
b. 1, from 60. fee b. 2, from	et new Sev 5 Used	elevation to which 	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburt	SANDS SANDS CUT AND PULLED FROM NONE	feet)NB	PURPOSE Burface
b. 1, from 60 f.e. b. 2, from	et new Used Used	elevation to which 	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburto G AND CEMENTI	SANDS ED PULLED FROM NONE ON NYNE	feet	NNS 890 Pro	PURPOSE Burface Doduction Stri
b. 1, from 60. fee b. 2, from	et New Sec New Sec Where SET	elevation to which 	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburt G AND CEMENTI METHOD USED	SANDS SANDS ED PULLED FROM NONE ON N''NE NG RECOBD	feet feet feet feet PERFORATION NONCE	DNS 890 Pro	PURPOSE Burface oduction_Stri
b. 1, from 60. fee b. 2, from	et New SIIsed Used WHERE SET 335	elevation to which 	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburt GAND CEMENTI METHOD USED Halliburto	SANDS	feet	NNS 890 Pro	PURPOSE Burface oduction_Stri
b. 1, from 60. fee b. 2, from	et New Sec New Sec Where SET	elevation to which 	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburt G AND CEMENTI METHOD USED	SANDS	feet	DNS 890 Pro	PURPOSE Burface oduction_Stri
b. 1, from 60. fee b. 2, from	et New SIIsed Used WHERE SET 335	elevation to which 	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburto GAND CEMENTI METHOD USED Halliburto Halliburto	SANDS	feet	DNS 890 Pro	PURPOSE Burface oduction_Stri
b. 1, from 60. fee b. 2, from	et New S Used Used WHERE SET 335 055	elevation to which 	RTANT WATER (water rose in hole. 170 CASING RECOR KIND OF SHOE TexasSty Halliburto GAND CEMENTI METHOD USED Halliburto Halliburto Halliburto	SANDS	feet	NRS 890 Pro	PURPOSE Burface oduction_Stri
b. 1, from 60. fee b. 2, from	et New Sused Where SET 335 055 (Record there)	elevation to which 	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburto Halliburto Halliburto Halliburto Halliburto Halliburto Halliburto Nethod USED	SANDS	feet	NB B90 Pro M Natura)	PURPOSE Burface oduction Str:
500 gallons	et New Set New Set Used Used WHERE SET 335 055 (Record the mud acid	elevation to which to	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburto Halliburto Halliburto Halliburto Halliburto Halliburto Nethod USED	SANDS	feet	NRS B90 Pro M Natura)	PURPOSE Burface oduction Stri
b. 1, from 60. fee b. 2, from	et New Set New Set Used Used WHERE SET 335 055 (Record the mud acid	elevation to which to	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburto Halliburto Halliburto Halliburto Halliburto Halliburto Nethod USED	SANDS	feet	NRS B90 Pro M Natura)	PURPOSE Burface oduction Str:
500 gallons	et New Set New Set Used Used WHERE SET 335 055 (Record the mud acid	elevation to which to	RTANT WATER (water rose in hole. 17.0 CASING RECOR KIND OF SHOE TexasSty Halliburto Halliburto Halliburto Halliburto Halliburto Halliburto Nethod USED	SANDS	feet	NRS B90 Pro M Natura)	PURPOSE Burface oduction Str:

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

ECORD OF DRILL-STEM AND SPECIAL TS

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

		тос	LS USED		
Rotary tools w	vere used from Surfa	Co feet to5112	feet, and from	feet to	feet.
Cable tools we	re used from	feet to	feet, and from	feet to	feet.
		PRO	DUCTION		
Put to Produc	ing	, 19	·····•		
OIL WELL:	The production durin	g the first 24 hours was	87barrels of 1	iquid of which10	% was
	was oil;	% was emulsion;G	0 % water; and	% was sedimer	nt. A.P.I.
	Gravity				
GAS WELL:	The production during	g the first 24 hours was	M.C.F. plus	I	barrels of
	liquid Hydrocarbon. S	hut in Pressure	lbs.		
Length of Tir	ne Shut in			· · · ·	
PLEASE	INDICATE BELOW	FORMATION TOPS (IN C	ONFORMANCE WITH GEOG	RAPHICAL SECTION OF ST	ATE):
	South	neastern New Mexico		Northwestern New Mexic	xo
T. Anhy	2027	T. Devonian	Т	. Ojo Alamo	
T. Salt	2 <u>15</u> 0	T. Silurian	T	Kirtland-Fruitland	

	Salt				
B.	Salt	Т.	Montoya	т.	Farmington
Т.	Yates	Т.	Simpson	Т.	Pictured Cliffs
T.	7 Rivers 3438	Т.	McKee	т.	Menefee
	Queen				
Т.	Grayburg 4.4.7.5	Т.	Gr. Wash	Т.	Mancos
Τ'.	San Andr. 4233	Т.	Granite	Т.	Dakota
	Glorieta				
	Drinkard				
Т.	Tubbs	т.		Т.	
Т.	Abo	т.		т.	
	Penn				
Т.	Miss	Т.		Т.	

FORMATION RECORD

-	From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
-	0	350	3 5 0	Caliche, Water Sand, & Red Bed				
3 2	27 2	े27 बार्डा	1677 123	Red Bed & Anhyarite Anhydrite				
- 31	50 3	475	1375	lait Section Sand, Salt, Cypsum,				
44	75	e		Anhydrite, Red Bed & Dolomite				
		833		Dolomite, Anhydrite,				· · ·
48)) ;	5112		Bolomite, Gand, Solarite				
					-			
					-			

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. January 12, 1959

Company or Operate Shop Canyon Uranium Corp.	Address Box 2016, Hobbs, New Mexico
Name Marles . Jume	Position or Title Resident