 						N	EW MEXIC			ERVATION (New Mexico	COM	MISSION	
								W]	ell p	ECORD	2 4	()	
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LOCA	TE WEI	LL COI	RR BC 1		NE					Ande (Lease)	rso	n	
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b. 2, from b. 3, from b. 4, from b. 4, from size L3 3/8 8 5/8 5 1/2 size of HoLE 7 1/4 1	size casi 13-: 8-	WEIG PER FC +8# 32# L7# 3/8 5/8	HT XVT	NEW USE NEW NEW NCW NCW	OF D A 3 41 97 MU NO. SAA OF CEMO 335 1100 260	totototo	ASING BECC EIND OF SHOE ND CEMENT METHOD USED Hallibur	DRD PULL FING R	T AND ED FROM ECORD	feet		PUR Surfac Intern Produc	Pose e stri ediate tion
2, from 5, 3, from 5, 4, from 5, 4, from 5, 4, from 5, 1/2 5,	SIZE CASI 13-: 5-:	weig PEB F 32# 17# 3/8 5/8 1/2	HT NOT	NEW USE NEW NEW NEW NEW SET 373' 50' 720'	OF D A 3 41 97 MU NO. SAC OF CEM 335 1100 260 BECOE the Process	to to to to to to c mount 84 ¹ 70 ¹ 20 ¹ 20 ¹ DDING A DES ENT C B DDING P DDING P DDI	ASING BECO KIND OF SHOE ND CEMENT METHOD USED Hallibur II SODUCTION of Qu. or Ga	PULL PULL FING R CU PULL FING R CU PULL SUBJECT	ECORD	feet	0N8	PUR Surfac Intern Produc	Pose e stri ediate tion
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o. 2, from o. 3, from o. 4, from size 13 3/8 8 5/8 5 1/2 size of HOLE 7 1/4 1 7 7/8 Tr	size casi 13-: 5-:	weig PER F 32# 17# 3/8 5/8 1/2 ed	HT SOT	NEW USE NeW NeW NeW NeW 10 10 10 10 10 10 10 10 10 10 10 10 10	OF CEM 3 41 97 MU NO. SAA OF CEM 335 1100 260 RECOF the Process gallor	totototo	ASING BECO EIND OF SHOE ND CEMENT METHOD USED Hallibur	Ic. PBD CU PULL FING R CU PULL	ECORD FIMULAT 1 interval 9656	feet	ON8	PUR Surfac Intern Produc	Pose e stri: ediate tion
2, from 5, 3, from 5, 4, from 5, 4, from 5, 1/2 5, 1/2 5	size (AS) 13-: 5-:	wEIG) PER FO 32# 17# 3/8 5/8 1/2 ed 1	witl	NEW USE NEW NEW NEW NEW NEW (Record 1 n 500	OR D A 3 41 97 MU NO. 8AC OF CEM 335 1100 260 BECOE the Process gallor	tototototo	ASING BECO KIND OF SHOE AND CEMENT METHOD USED Hallibur II BODUCTION of Qu. or Ga mud acid	DED PULL PULL CU CU CU CU CU CU CU CU CU CU	T AND ED FROM ECORD G TIMULA7 , interval 9656	feet	ON8	PUR Surfac Intern Produc	Pose e stri: ediate tion
2, from 5, 3, from 5, 4, from 5, 4, from 5, 4, from 5, 1/2 5,	size casi 13-: 5-:	weig FEB F 32# 17# 3/8 5/8 1/2 ed 1 ed 1	witl	NEW USE NeW NeW NeW 10 Set 373' 50' 720' (Record 1 n 500 (Record 1 n 500 F10 9674-	OR 3 41 97 MU NO. 8AA OF CEM 335 1100 260 RECOF the Process gallor owed 10 84 trea	tototototo	ASING BECC KIND OF SHOE AND CEMENT METHOD USED Hallibur II RODUCTION of Qu. or Ga mud acid mud acid s fluid vith 3000	Ite. PRD PULL PULL CU PULL CU PULL I I I I I I I I I I I I I	T AND ED FROM ED FROM ECORD G G G G G G G G G G G G G G G G G G G	MUD PERFORATI	ons	PUR Surfac Intern Produc	Pose e stri ediate tion
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ECORD OF DRILL-STEM AND SPECIAL 1 8

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

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PRODU	UCTION				
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25 was emulsion:	5 -0- % water; and% was sediment.				
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T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Granite	T. Kirtland-Fruitland. T. Farmington. T. Pictured Cliffs. T. Menefee. T. Point Lookout. T. Mancos. T. Dakota.				
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	1 3 ² / ₂ 100 the first XX hours was % was emulsion; the first 24 hours was ut in Pressurc				

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
-0- 1667 1997 2208 2334 3890 4132 5060 7683 9224	1667 1997 2208 2334 3890 4132 5060 7683 9224 9720	1667 300 211 126 1556 242 928 2623 1544 496	Red bed & Anhy. Red bed & Salt Anhydrite Anhydrite & salt Anhydrite & lime Lime Lime, Lime & sand				

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. 10-19-60

	10-19-00
Company or Operator GORDON M. CONE	Address Box 1148, Lovington, N. M.
Name Legge Litra	Position 700 Secretary