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Single CASING SET OF CEMENT USED GRAVITY MUD USED 11 8=5/8 357 200 File • • BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	 1, from 2, from 3, from 4, from 812E 	WEIGHT PEB FOO	r NEW OR VT USED	vation to which w toto	CASING RECO KIND OF SHOE	DRD CUT AND PULLED FROM	feet		
11 3-5/8 357 200 Her BECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	 1, from 2, from 3, from 4, from 812E 	WEIGHT PEB FOO	r NEW OR VT USED	vation to which w to	Asing RECC KIND OF SHOE	DRD CUT AND PULLED FROM	feet		
BECOBD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	lo. 1, from lo. 2, from io. 3, from lo. 4, from sizz 8-5/8	WEIGHT PEB POO 32 SLZE OF	T NEW OR T CSED	Ation to which w to	AND CEMEN	DED CUT AND PULLED FROM NORC	feet	NB PUR	OF
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	60. 1, from 10. 2, from 10. 3, from 10. 4, from SIZE 8-5/8 SIZE OF HOLE	WEIGHT PER FOO 32 SIZE OF CABING	WHERE	Ation to which w to	AND CEMEN USED	DED CUT AND PULLED FROM NORC	feet	AMOUNT MUD US	UPOSE
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	60. 1, from 10. 2, from 10. 3, from 10. 4, from SIZE 8-5/8 SIZE OF HOLE	WEIGHT PER FOO 32 SIZE OF CABING	WHERE	Ation to which w to	AND CEMEN USED	DED CUT AND PULLED FROM NORC	feet	AMOUNT MUD US	UPOSE
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Bont Dry Bole	60. 1, from 10. 2, from 10. 3, from 10. 4, from SIZE 8-5/8 SIZE OF HOLE	WEIGHT PER FOO 32 SIZE OF CABING	WHERE SET	Ation to which w to	AND CEMEN METHOD	CUT AND PULLED FROM	feet	AMOUNT MUD US	UPOSE
Dev Bole	60. 1, from 10. 2, from 10. 3, from 10. 4, from SIZE 8-5/8 SIZE OF HOLE	WEIGHT PER FOO 32 SIZE OF CABING	VT USED USED WHERE SET 357	Ation to which w to	AND CEMEN METHOD BODUCTION	DED CUT AND PULLED FROM INCRE CING RECORD G AND STIMULA	feet	AMOUNT MUD US	UPOSE
Dev Bole	60. 1, from 10. 2, from 10. 3, from 10. 4, from SIZE 8-5/8 SIZE OF HOLE	WEIGHT PER FOO 32 SIZE OF CABING	VT USED USED WHERE SET 357	Ation to which w to	AND CEMEN METHOD BODUCTION	DED CUT AND PULLED FROM INCRE CING RECORD G AND STIMULA	feet	AMOUNT MUD US	UPOSE
Dry Bole	io. 1, from io. 2, from io. 3, from io. 4, from size 8-5/8 size of HOLE 11	WEIGHT PER POO 32 SIZE OF CASING 3-5/B	r NEW OR USED UB94	Amount Amount Amount Amount 346 MUDDING No. SACES OF CEMENT 200 BECOBD OF P Process used, No	AND CEMEN METHOD USED	DED CUT AND PULLED FROM INCRE TING RECORD G AND STIMULA? als. used, interval	MUD PERFORATION PERFORATION RAVITY PRAVITY PRAVITY PRAVITY	AMOUNT MUD US	OF
Dry Bole	io. 1, from io. 2, from io. 3, from io. 4, from size size size of hole 11 f	WEIGHT PEB FOO 32 SIZE OF CASING 3-5/B	r NEW OR USED UBOG WHIERE SET 357 (Record the	Ation to which w to	AND CEMEN METHOD USED CASING RECO KIND OF SHOE METHOD USED CANDUCTION . of Qts. or Gi	DED CUT AND PULLED FROM NOTE TING RECORD CUT AND CUT AND PULLED FROM AND STIMULA? als. used, interval	MUD RAVITY	AMOUNT MUD US	LPOSE
Dry Fole	io. 1, from io. 2, from io. 3, from io. 4, from size size size of HoLE 11 f	WEIGHT PER FOO 32 SIZE OF CASING 3-5/8	r NEW OR USED UBOG WHERE SET 357 (Record the	Ation to which w to	AND CEMEN METHOD USED BODUCTION . of Qts. or Gauge of the second sec	CUT AND PULLED FROM	MUD RAVITY FERFORATION TION treated or shot.)	AMOUNT MUD US	OFED
Result of Production Stimulation	io. 1, from io. 2, from io. 3, from io. 4, from size size size of HoLE 11 f	WEIGHT PER FOO 32 SIZE OF CASING 3-5/8	r NEW OR USED UBOG WHERE SET 357 (Record the	Ation to which w to	AND CEMEN METHOD USED	CUT AND PULLED FROM	MUD RAVITY FION treated or shot.)	AMOUNT MUD US	OF ED
	io. 1, from io. 2, from io. 3, from io. 4, from size size size of HoLe 11 f	WEIGHT PEB FOO 32 SIZE OF CASING 3.5/B	r NEW OR USED UBOG WHERE SET 357 (Record the	Ation to which w to	AND CEMEN METHOD USED	Ic. CUT AND PULLED FROM IJCRC FING RECORD CUT AND PULLED FROM IJCRC AND STIMULA? als. used, interval	MUD BRAVITY FION treated or shot.)	YB PUR	Pose OF

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RECORD 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

			LS USED	
Rotary tools v	vere used from	feet to 4000) feet and from	feet to
Cable tools w	ere used from	feet to	feet, and from	feet tofeet.
				feet.
.	. These		DUCTION	
	ingDry	-		
OIL WELL:	The production during the first	24 hours was	Dry barrels	of liquid of which
				nd% was sediment. A.P.I.
				% was sediment. A.P.I.
	Gravity			
GAS WELL:	The production during the first	24 hours was	M.C.F. plus	barrels of
	liquid Hydrocarbon. Shut in Pre			
Length of Tir	ne Shut in			
PLEASE	INDICATE BELOW FORMAT	TION TOPS (IN CO	NFORMANCE WITH G	EOGRAPHICAL SECTION OF STATE):
_	Southeastern N	lew Mexico		Northwestern New Mexico
	1250	T. Devonian		T. Ojo Alamo
T. Salt	1370	T. Silurian		T. Kirtland-Fruitland
B. Salt	3548	T. Montoya		
T. Yates	None			
T. 7 Rivers	None			
T. Queen	None			
	None			
	s			
		T. Granite		T. Dakota
			Reef 3748	T. Morrison
		Т		T. Penn
		Т		Т
		т		Т
T. Penn		Т		Т
T. Miss				
			N DECORD	Τ

FORMATION RECORD

From	То 	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
KDB	610 1250 1370	11 599 640 120 2178 200 252	Sand Red Beds Anhydrite Salt-Anhydrite Anhydrite Dolomite & Limestone				
					Тор Тор з	of Rust picked	ler 1250 I from electric logs

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.

	November 15, 1961
Company of C	P. 0. Box 980 (Date)
Name II III III III III IIII	