

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

Depth Cleaned Out.....

	(Co	mpany or Operator)				(1,00,00)	Ranch
11 No	1 ,						11W , NMPI
	Wildcat						Count
li is	980	feet from	South	line and	1980	feet from	Hart East 1
Section	14	If State	Land the Oil and	Gas Lesse No.	i		***************************************
lling Comm	nenced 8:3	0 A.H. 7	-20 1	9. 56 Drillin	g was Completed.	7-28	
dress	20 Sins B	ldg. Albuq	nerque, Nes	Mexico	**********************	***************************************	
vation abov	e sea level at 7	4811 FANT H	W Surface	663lı	The inf	ormation given is to	be kept confidential un
			оп	SANDS OR Z	ones		
•							***************************************

. 3, from	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to		No. 6	, from	to	
			TMPOR	CANT WATER	RANDS		
clude data o	on rate of wate	er inflow and elev	ation to which w				
						feet	***************************************
•			to				
-	•••••		to				
o. 4, from	WEIGHT	NEW OR	to	CASING RECO	CUT AND	feet	
5. 4, from	WEIGHT PER FOOT	NEW OR USED	to	KIND OF SHOE	RD		
SIZE	WEIGHT	NEW OR	to	CASING RECO	CUT AND	feet	
SIZE	WEIGHT PER FOOT	NEW OR USED	to	KIND OF SHOE	CUT AND	feet	
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT 32	EASING RECO	CUT AND PULLED FROM	feet	
81ZE 8-5/8*	WEIGHT PER FOOT	NEW OR USED	AMOUNT 32 MUDDING NO. SACES	EASING RECO	CUT AND PULLED FROM	feet	
SIZE SiZE	WEIGHT PER FOOT	NEW OR USED	MUDDING ANOUNT 32	EASING RECO KIND OF SHOE FORE AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORATIONS	PURPOSE AMOUNT OF
SIZE SiZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT 32 MUDDING NO. SACES	ASING RECO	CUT AND PULLED FROM	PERFORATIONS	PURPOSE AMOUNT OF
81ZE 8-5/8*	WEIGHT PER FOOT	NEW OR USED	MUDDING ANOUNT 32	EASING RECO KIND OF SHOE FORE AND CEMENT METHOD USED	CUT AND PULLED FROM	PERFORATIONS	PURPOSE AMOUNT OF
SIZE SIZE SIZE OF HOLE	WEIGHT PER FOOT	NEW OR USED WHERE SET 33	AMOUNT 32 MUDDING NO. SACES OF CEMENT 25	AND CEMENT	CUT AND PULLED FROM	PERFORATIONS MUD GRAVITY	PURPOSE AMOUNT OF
SIZE SIZE OF HOLE	WEIGHT PER FOOT	NEW OR USED WHERE SET	MUDDING NO. SACES OF CEMENT 25 RECORD OF P	AND CEMENT METHOD USED ROUCTION	CUT AND PULLED FROM TING RECORD	PERFORATIONS MUD GRAVITY	PURPOSE AMOUNT OF
SIZE SIZE OF HOLE	WEIGHT PER FOOT	NEW OR USED WHERE SET	MUDDING NO. SACES OF CEMENT 25 RECORD OF P	AND CEMENT METHOD USED ROUCTION	CUT AND PULLED FROM TING RECORD	PERFORATIONS MUD GRAVITY	PURPOSE AMOUNT OF
SIZE SIZE OF HOLE	WEIGHT PER FOOT	WHERE SET	MUDDING NO. SACES OF CEMENT 25 RECORD OF P	AND CEMENT METHOD USED RODUCTION . of Qts. or Ga	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	MUD GRAVITY TION treated or shot.)	PURPOSE AMOUNT OF
SIZE OF HOLE	WEIGHT PER FOOT	WHERE SET	MUDDING NO. SACES OF CEMENT 25 RECORD OF P	AND CEMENT METHOD USED RODUCTION . of Qts. or Ga	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	MUD GRAVITY TION treated or shot.)	PURPOSE AMOUNT OF
SIZE OF HOLE	WEIGHT PER FOOT	WHERE SET	MUDDING NO. SACES OF CEMENT 25 RECORD OF P	AND CEMENT METHOD USED RODUCTION of Qu. or Ga	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	MUD GRAVITY TION treated or shot.)	PURPOSE AMOUNT OF
SIZE OF HOLE	WEIGHT PER FOOT	WHERE SET	MUDDING NO. SACES OF CEMENT 25 RECORD OF P	AND CEMENT METHOD USED RODUCTION of Qu. or Ga	CUT AND PULLED FROM TING RECORD AND STIMULA als. used, interval	MUD GRAVITY TION treated or shot.)	AMOUNT OF MUD USED

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

TOOLS USED

	IN METE D	ised from	***************************************	••••••	leet to		fee	t, and fr	rom	••••••	•	feet to	
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ut to Pr	oducing	Dez	tole			19	···						
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,·· - -													
	wa	ıs oil;		%	was em	ulsion;	*************	%	wate	r; and	•••••	% was	sediment.
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Simulate Oil & Cos Company

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