FORM C-105	
N. NEW MEL	KICO OIL CONSERVATION COMMISSION
	Santa Fe, New Mexico
	WELL RECORD
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Moil to Oil Conserv	ation Commission, Santa Fe, New Mexico, or its proper agent
not more than twee Rules and Regulatio	ation Commission, Santa Fe, New Mexico, or its proper agent ity days after completion of well. Follow instructions in the as of the Commission. Indicate questionable data by following IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL ERLY FILLED OUT.
AREA 640 ACRES it with (?). SUBMIT LOCATE WELL CORRECTLY FORM C-105 IS PROF	ERLY FILLED OUT.
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Pecos Valley Drlg Co.	Box 134, Carlsbad, New Mexico
Company or Operator Snearow Well No.	Address in NE NW of Sec. 32 , T. 24
Lesse Plook Biver	The second secon
R. 27, N. M. P. M., DIACK HIVEF	Field, Eddy County.
Well is feet south of the North line and	feet west of the East line of
If State land the oil and gas lease is No. $B-786$	Assignment No.
If patented land the owner is	Address
If Government land the permittee is	, Address, Address Box 134, Uarlsbad, NM
The Lessee is 10. Decarow a Resource of	Drilling was completed Jan 2, 1935 19
Drilling commenced NOV 28, 1934 19	Drilling was completed out by toos is
Name of drilling contractor Pecos Valley Dril	g Co , Address Jernsbed, N. M.
Elevation above sea level at top of casing 3390	
The information given is to be kept confidential until	
	DS OR ZONES
	No. 4, from
	No. 5, from
No. 3, from to	No. 6, from to
	T WATER SANDS

3

Include data on rate of water inflow and elevation to which water rose in hole.

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No.	1,	from	None	to	feet.	
No.	2,	from		to	feet.	
No.	3,	from		to	feet.	
No.	4,	from		to	feet.	

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO FROM	TO	PURPOSE
	None							· · · · · · · · · · · · · · · · · · ·	

MUDDING AND CEMENTING RECORD

	MUDDING AND CEMENTING RECORD							
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED		

······································			Leng	rth		Depth Set		
Adapters—Mate	rial		Size					
		RECORD OF S	HOOTING	OR CHI	EMICAL TR	EATMENT		
SIZE SH	ELL USED	EXPLOSIVE OR CHEMICAL USED	QUAN	rit y	DATE	DEPTH SHOT OR TREATED	DEPTH CLE	ANED OUT
			<u></u>					
		ical treatment						
		RECORD OI						
		RECORD O	DRILL-ST	FEM AN	D SPECIAL	TESTS		
			DRILL-S n surveys w	FEM AN	D SPECIAL le, submit re	TESTS		
if drill-stem or	other special	RECORD OI	DRILL-ST n surveys w TOO	rem AN vere mad LS USE	D SPECIAL le, submit re D	TESTS port on separate	sheet and at	tach hereto
f drill-stem or Rotary tools we	other special ere used from	RECORD OI	r DRILL-S7 a surveys w TOO feet to	rem AN vere mad LS USE	D SPECIAL le, submit re D feet, and f	TESTS port on separate rom	sheet and at feet to	tach heretc
I f dr ill -stem or Rotary tools we	other special ere used from	RECORD OI	r DRILL-S7 a surveys w TOO feet to	rem AN vere mad LS USE	D SPECIAL le, submit re D feet, and f	TESTS port on separate rom	sheet and at feet to	tach heretc
I f dr ill -stem or Rotary tools we	other special ere used from	RECORD OI	DRILL-ST a surveys w TOO feet to feet to	rem AN vere mad LS USE	D SPECIAL le, submit re D feet, and f feet, and f	TESTS port on separate rom	sheet and at feet to	tach heretc
If drill-stem or Rotary tools we Cable tools wer	other special ere used from re used from	RECORD OI	r DRILL-S7 n surveys w TOO feet to feet to PRO	rem AN vere mad Ls USE 2398 DUCTIO	D SPECIAL le, submit re D feet, and f feet, and f	TESTS port on separate rom	sheet and at feet to	tach heretc
If drill-stem or Rotary tools we Cable tools wer Put to producin	other special ere used from re used from	RECORD OI	TOO feet to feet to PRO 19	rem AN vere mad LS USE 2398 DUCTIO	D SPECIAL de, submit re D feet, and f mfeet, and f	TESTS port on separate rom	sheet and at feet to	tach heretc
If drill-stem or Rotary tools we Cable tools wer Put to producin The production	other special ere used from re used from g	RECORD OI	r DRILL-S7 a surveys w TOO feet to feet to PRO , 19	rem AN vere mad LS USE 2398 DUCTIO barrel	D SPECIAL le, submit re D feet, and f feet, and f N	TESTS port on separate rom rom	sheet and at feet to feet to % was oil;	tach heretc fee fee
f drill-stem or Rotary tools we Cable tools wer Put to producin The production emulsion;	other special ere used from re used from g of the first 2 % wat	RECORD OI	r DRILL-S7 n surveys w TOO feet to feet to PRO , 19 % sedime	rem AN vere mad LS USE 2398 DUCTIO barrel	D SPECIAL le, submit re D feet, and f feet, and f N ls of fluid of avity, Be	TESTS port on separate rom rom which	sheet and at feet to feet to	tach heretc
If drill-stem or Rotary tools we Cable tools wer Put to producin The production emulsion; If gas well, cu.	other special ere used from re used from g of the first 2 % wat ft. per 24 ho	RECORD OI	r DRILL-ST a surveys w TOO feet to feet to PRO , 19 % sedime	rem AN vere mad LS USE 2398 DUCTIO barrel ent. Gra Gallor	D SPECIAL le, submit re D feet, and f feet, and f N ls of fluid of avity, Be	TESTS port on separate rom rom which	sheet and at feet to feet to	tach heretc
If drill-stem or Rotary tools we Cable tools wer Put to producin The production emulsion; If gas well, cu.	other special ere used from re used from g of the first 2 % wat ft. per 24 ho	RECORD OI	r DRILL-S7 n surveys w TOO feet to feet to PRO , 19 % sedime	rem AN vere mad LS USE 2398 DUCTIO barrel ent. Gra Gallor	D SPECIAL le, submit re D feet, and f feet, and f N ls of fluid of avity, Be	TESTS port on separate rom rom which	sheet and at feet to feet to	tach heretc
If drill-stem or Rotary tools we Cable tools wer Put to producin The production emulsion; If gas well, cu. Rock pressure,	other special ere used from re used from of the first 2 	RECORD OI	F DRILL-ST a surveys w TOO feet to feet to PRO , 19 % sedime EMD	rem AN vere mad LS USE 2398 DUCTIO barrel ent. Gra Gallor 	D SPECIAL le, submit re D feet, and f feet, and f N ls of fluid of avity, Be ns gasoline p S	TESTS port on separate rom rom which er 1,000 cu. ft. of	sheet and at feet to feet to% was oil; gas	tach heretc

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.

		Sth	Place	Date
Subscribed an	d sworn to before me this		Name Gxx# H. A.	Stebinger
dew of	Jar.	19 35	? Sunt	

FORMATION RECORD

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FROM	то	THICKNESS IN FEET	TORMATION RECORD
			FORMATION
0 55 200 255 285 380 450 508 760 508 760 370 1345 1645 1660 2 000 2260 2398	55 200 255 285 380 450 500 508 760 870 1345 1545 1545 1660 2000 2260 2298	55 145 55 30 95 70 50 8 252 110 475 200 115 340 260 138	Gyp & red beds Gyp & anhy Gray anhy Gray shale Gyp & anhy Gray anhy Shale & anhy Gray anhy White lime White anhy Lime Salt Gray anhy & lime Salt Lime Shale Total Depth