

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

	WELL COR	RECTLY						
Jo		Yates	/ 	0000 02540055400554000	••••••	Jean P	(Lease)	
all No.								27 E, NMPM.
C11 140								County.
-11 is 33()							wes.tline

								-6 3 19
evation above	e sea level a	at Top of Tubing	Head 331	<u>j</u>		The infor	mation given is t	be kept confidential until
			on	l sand s or Z	ones			
1 from	224	7to	2380 ([ag.] No. 4	, from		to.	
o, 2104H								
المالية	m maa af	rater inflow and	IEPOR elevation to which	RTANT WATES water rose in hol		•		
							eet	
			to					
•			to					
o. 4, irom	••••				***************************************			
				CASING BECO	RD			
	 =		1		CUT	AND		PURPOSE
SIZE	WEIGH PER FO			KIND OF SHOE	PULLE	D FROM	PERFORATIONS	FURFUSE
13 3/8	PER FO		AMOUNT 210	(In old	hole	D FROM	PERFORATIONS	FURFUSE
13 3/8 10 3/4	PER FO	OT USEI	210 1308	SHOE	hole	D FROM	PERFORATIONS	
13 3/8 10 3/4	PER FO		AMOUNT 210	(In old	hole	D FROM	PERFORATIONS	troduction st
13 3/8 10 3/4	PER FO	OT USEI	210 1308 8310	(In old	hole hole)	PERFORATIONS	
13 3/8 10 3/4 43''	PER F	New New	210 1308 8310 MUDDING	(In old (In old AND CEMENT	hole hole	DFROM		Freduction st
13 3/8 10 3/4	PER FO	OT USEI	210 1308 8310	(In old	hole hole	CORD	MUD AVITY	
13 3/8 10 3/4 4½"	PER F	New	210 1308 8310 MUDDING	(In old (In old AND CEMENT	hole hole	CORD	MUD	Froduction sta
13 3/8 10 3/4 43''	PER FO	New WHERE	AMOUNT 210 1308 8310 MUDDING NO. SACKS OF CEMENT	AND CEMENA METHOD USED	hole hole	CORD	MUD	Froduction sta
13 3/8 10 3/4 4½"	PER FO	New WHERE	AMOUNT 210 1308 8310 MUDDING NO. SACKS OF CEMENT	AND CEMENA METHOD USED	hole hole	CORD	MUD	Froduction sta
13 3/8 10 3/4 4½"	PER FO	New WHERE	AMOUNT 210 1308 8310 MUDDING NO. BACKS OF CEMENT	AND CEMENA METHOD USED	hole hole))) CORD GR	MUD	Froduction sta
13 3/8 10 3/4 4½"	PER FO	New WHERE	AMOUNT 210 1308 8310 MUDDING NO. BACKS OF CEMENT	AND CEMENT AND CEMENT METHOD USED HS 11 15-41	hole hole	D FROM CORD GR	MUD AVITY	Froduction sta
13 3/8 10 3/4 4½" SIZE OF HOLE 3/4"	SIZE OF CASIFG	WHERE SET	MUDDING NO. BACKS OF CEMENT 367 RECORD OF	AND CEMENT METHOD USED HE 11 15 cm PRODUCTION o. of Qu. or Ga	hole hole	D FROM CORD GR	MUD AVITY	AMOUNT OF MUD USED
13 3/8 10 3/4 43''	SIZE OF CASIFG	WHERE SET	MUDDING NO. BACKS OF CEMENT 367 RECORD OF	AND CEMENT METHOD USED HE 11 15 cm PRODUCTION o. of Qu. or Ga	hole hole	D FROM CORD GR	MUD AVITY	Froduction sta
13 3/8 10 3/4 4½" SIZE OF HOLE 3/4"	SIZE OF CASIFG	WHERE SET	MUDDING NO. BACKS OF CEMENT 367 RECORD OF	AND CEMENT METHOD USED HE 11 15 cm PRODUCTION o. of Qu. or Ga	hole hole	CORD GR	MUD AVITY CON reated or shot.)	AMOUNT OF MUD USED
13 3/8 10 3/4 4½" SIZE OF HOLE 3/4"	SIZE OF CASIFG	WHERE SET	MUDDING NO. BACKS OF CEMENT 367 RECORD OF	AND CEMENT METHOD USED HE 11 15 cm PRODUCTION o. of Qu. or Ga	hole hole	CORD GR	MUD AVITY	AMOUNT OF MUD USED
13 3/8 10 3/4 4½" SIZE OF HOLE 3/4" No t	SIZE OF CASING	New WHERE SET	MUDDING NO. BACKS OF CEMENT 367 RECORD OF the Process used, N	AND CEMENT METROD USED His 11 four	AND ST	ECORD GR IMULATI interval t	NUD AVITY ION RECE AUG	AMOUNT OF MUD USED

ORD OF DRILL-STEM AND SPECIAL TE

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

TOOLS USED

Rotary to	ools were t	used from	Û	feet to	8 5 30	feet. a	and from	****	feet to	fee
Cable to	ols were us	ed from	1	feet to		feet, 2	and from		feet to	fee
					PRODU					
ut to P	mducing	₩e]	ll shut in	Jan			wairi.	na on	ndma lima	connection
OIL WE	ELL: Th	e production	on during the first 2	24 hou	rs wasNO	LESC.	ba	rrels of liq	uid of which	% w
	was	oil;	% v	was en	nulsion;		% wate	r; and	%	was sediment. A.P.
			-							
AS WE						1 200 7 117	ويدون			
NO WE	2	1/64 c	choke, Back arbon. Shut in Pres	w hou	essure me	thod.	<i>имколы</i> гр	lus		barrels
	liqu	uid Hydroc	arbon. Shut in Pres	surc	lbs.					
Length o	of Time Sl	nut in	••••••••••		***************************************					
PLE	ASE IND	ICATE E	BELOW FORMAT	ION T	NOPS (IN CON	FORMAN	CE WIT	H GEOGE	RAPHICAL SECT	TION OF STATE):
			Southeastern N				.,	- 42-542	Northwestern	, -
. Anh	y -	************		T.	Devonian			т.		····
. Salt.	·····			T.	Silurian		· · · · · · · · · · · · · · · · · · ·	т.	•	d
			***************************************		Montoya				Farmington	
			***************************************		Simpson					
					McKee					
					Ellenburger Gr. Wash					
			***************************************		Granite					
. Glori	ieta		•••••		Cisco					
. Drin	kard	3790		T.	Strike		7.0	т.		
			·		Atoka				**	
				T.	Morrow	82	75	т.		
. 171188		******		T.	FORMATIO			т.		
	Γ	Thickness	1		TORMATIO	N RECC	7	ł		
From	То	in Feet	For	matior		From	To	Thickness in Feet	Fo	rmation
	3313		Old Total	de	· r h					
313	4588	1275	Dolomite	ae!	CII					
38	5580	992	Lime							
80	5960	380	Dolomite							
960	6490	530	Lime & Sh	ale				in production of the control of the		
190	7260	770	Lime		•			DIL CON	SERVATION CO	C. A. Hennis
260 142	8142 3650	382	Lime & She	ale		Part in control		1	אוכוט איץ	MMISSION
30	3530 Total	პაპ dept	Lime h.				No. C	opies Rec	eived 5	THICE
	1000	cope	•						DISTRIBUTION	
	-								NO.	
					a de la companya de l		OPERAT	1	FUIGNIS	ED
					i defenda		SANTA	ŧ :		
								ON OFFIC		
							U. S. G.	MC Creck	2	
							TRAHSHO	-		
							HLE	K		
							BUREAU (= MINES	1-	
					23		1 2			

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.	
	All and the second seco

	Artesia, New Mexico. 3- koo4
Company or Operator	
Name 1200 Kaga Ag	Position or TitleBookkeeper