

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

77 71 3 44

## 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

	Alha	rt Cockla	Oneretor			Whitten		
			Operator			(,		
ell No						24 S , R	•	
						Lea		
ell is	660	feet from	South	line and	1980	feet from	West	li
Section	9	If Stat	e Land the Oil and	Gas Lease No.	is	***************************************	***************************************	
rilling Com	menced	OWWO July	7, 1	961 Drillin	g was Completed.	OWWO Aug.	3, 1	96
ame of Dril	ling Contrac	tor Box 20	76. Hobbs. I	New Mexico	•••••••••		*******************************	
ddress		Well Servic	e. Inc.	***************************************	************************	***************************************	****************	·····
levation abo	ve sea level a	t Top of Tubing I	Head 3379		The infe	ormation given is to	be kept confidenti	al un
•••••			, 19				-	
			OTT.	SANDS OR Z	ONEG			
	2/12					to		
					-	to		
o. 3, trom	••••	to	***************************************	No. 6	, from	to		
			IMPORT	TANT WATER	SANDS			
clude data	on rate of wa	ater inflow and ele	evation to which w	rater rose in hole	<b>e.</b>			
						.feet	•••••••••••••••••••••••••••••••••••••••	*******
o. 1, from								
o. 1, from			to					•
o. 1, from o. 2, from o. 3, from			to			.feet		*******
o. 1, from o. 2, from o. 3, from			toto			.feet		*******
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGH	T NEW OR	tototo	ASING RECO		.feet		•••••••
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGH PER FO	T NEW OR USED	tototo	ASING RECO	CUT AND PULLED FROM	.feet	PURPOSE	*******
o. 1, from o. 2, from o. 3, from o. 4, from size 13 3/8	WEIGH PER FO	T NEW OR USED	toto	ASING RECO	R.D	.feet	PURPOSE Surface	
o. 1, from o. 2, from o. 3, from o. 4, from	WEIGH PER FO	T NEW OR USED	tototo	ASING RECO	CUT AND PULLED FROM	feet	PURPOSE	ring
o. 1, from o. 2, from o. 3, from o. 4, from size 13 3/8 8 5/8	WEIGH PER FOO 54 28 (	New OR USED  New S 32 New	toto	ASING RECO	CUT AND PULLED FROM None 1020	feet	PURPOSE Surface Salt St	ring
o. 1, from o. 2, from o. 3, from o. 4, from size 13 3/8 8 5/8	#EIGH PER FOO 54 28 ( 23	New or Used  New E 32 New Used	toto	ASING RECO	CUT AND PULLED FROM None 1020 3916	feet	PURPOSE Surface Salt St	rinq
o. 1, from o. 2, from o. 3, from o. 4, from size 13 3/8 8 5/8 7 5	#EIGH FER FO	New OR USED  New S 32 New Used Used	toto	ASING RECOING SHOE  TP  TP  Float  Float  AND CEMENT	CUT AND PULLED FROM None 1020 3916	feet. feet.  feet.  PERFORATIONS  3613-21	PURPOSE Surface Salt St Intermed	ring
size  13 3/8 8 5/8	WEIGH PER FOO  54  28 (  23   18	New or Used New S 32 New Used Used WHERE	toto	ASING RECORNING SHOE  TP  TP  Float  Float  AND CEMENT	CUT AND PULLED FROM None 1020 3916	feet	PURPOSE Surface Salt St Intermed	ring
size  13 3/8 8 5/8 7 5	#EIGH PER FO	New OR USED  New S 32 New Used Used  WHERE SET	toto	ASING RECOMENT TP TP Float Float AND CEMENT METHOD USED P & P	CUT AND PULLED FROM None 1020 3916	feet. feet.  feet.  PERFORATIONS  3613-21	PURPOSE Surface Salt St Intermed	ring
o. 1, from o. 2, from o. 3, from o. 4, from size 13 3/8 8 5/8 7 5	WEIGH PER FOR 28 23 18 SIZE OF CASING 13 3/8 8 5/8	New OR USED  New S 32 New Used Used  WHERE SET	toto	ASING RECORNING SHOE  TP  TP  Float  Float  AND CEMENT	CUT AND PULLED FROM None 1020 3916	feet. feet.  feet.  PERFORATIONS  3613-21	PURPOSE Surface Salt St Intermed	rinq

Depth Cleaned Out 3677

## BECORD OF DRILL-STEM AND SPECIAL TESTS

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

## TOOLS USED

Rotary to	ols were t	used from	0	feet t	. 733	37	feet, ar	nd from		feet to	feet
										feet to	
						PRODUC					
	•	est. or	iginal Oct.	9,	1961		TIUN				
Put to Pr	oducing	OWWOAug	just3,		<b></b> ,	19 <b>6.1</b>					
OIL WE	LL: Th	e production	during the first	24 hor	urs was	21	*************	bar	rels of liq	uid of which95	% was
										% was sedimen	
								.% water	; and	% was sedimen	t. A.P.I.
	Gr	avity	32								
GAS WE	LL: Th	e production	during the first	24 ho	urs was	************	1	M.C.F. pl	us	t	parrels of
								•			
	ndı	ша нудгоса	rbon. Shut in Pr	essurc	•••••	lbs.					
Length o	f Time S	hut in		••••	••••••						
PLE	ASE INI	DICATE BI	SLOW FORMA	TION	TOPS (	IN CONF	ORMAN	CE WITH	I GEOGI	APHICAL SECTION OF ST	ATE):
			Southeastern :							Northwestern New Mexic	
T. Anhy	, 156			т.	Devoni	an			Т.	Ojo Alamo	
T. Salt	1 <b>5</b> 8 33 <b>5</b>	0		. <b>T.</b>	Siluriar	1			Т.	Kirtland-Fruitland	
B. Salt			***************************************	. T.	Monto	/a	••••		Т.	Farmington	•••••
T. Yates		- <del>-</del>	•		Simpso	n	************		т.	Pictured Cliffs	
T. 7 Riv	<sub>vers.</sub> 375	0	***************************************	. <b>T</b> .	McKee	***************************************			т.	Menefee	
~			•••••••		Ellenbu	ırger			Т.	Point Lookout	·····
-					Gr. Wa	ısh			<b>T.</b>	Mancos	
T. San A	Andres			. <b>T.</b>		_				Dakota	
			***************************************			laware.				Morrison	•••••
			•••			ne Str				Penn	
										<b>1</b>	
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						•				***************************************	
T. Miss.				. 1.		MATION			Т.	•••••••••••••••••••••••••••••••••••••••	•••••
					rok	WATION	RECU		<del>,</del>		
From	То	Thickness in Feet	F	ormati	on	1	From	То	Thicknes	Formation	
		-	·— -,, — ·								
		1 1	See Chamb	er &							
		1	See Cuamp			- 1			I .		
			Kennedy C	-105		11					
				-1 <b>9</b> 5							
				-1 <b>0</b> 5							
				-1 <b>0</b> 5							
				-1 <b>9</b> 5							
				<b>-19</b> 5							
				-105							
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			Kennedy C								
						CET IF A	DDITIO	NAL SPA	CE IS N	EEDED.	
I he	reby swea	ar or affirm	Kennedy C	CPAR#	TE SH					EEDED.  of the well and all work done or	it so far
			Kennedy C	CPAR#	TE SH				t record o	of the well and all work done or	
			ATTACH SH	CPAR#	TE SH				t record o		