

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 61501

For PB See Attached Sheet.

eli No. Nor Nor Nor Son Glo	th Justis th Justis rieta Zone 2 enced. Jun	sin SE Blinebry Tubb Dri e, (Justi	nkard s Gas) Sout	4, of Sec2	· · · · · · · · · · · · · · · · · · ·	Mexico "BZ" No	CT-10	
Glo Glo Glo Glo Glo Glo Gection Gling Commone of Drillindress Grant dress Glo	th Justis th Justis rieta Zone 2 enced. Jun	sin SE Blinebry Tubb Dri e, (Justi	% of SW ! nkard s Gas) Sout	4, of Sec2			*****	
Glo Glo Glo Glo Glo Gection Gling Commone of Drilling Gress Gration above	th Justis rieta Zone 2 enced. June ng Contractor.	Tubb Dri e, (Justi feet from If Stat	nkard s Gas) _{Sout}	Pool				
Glo Glo Glo Glo Glo Glo Gretion Gree of Drillin Gress Gress Gration above	th Justis rieta Zone 2 enced. June ng Contractor.	Tubb Dri e, (Justi feet from If Stat	nkard s Gas) _{Sout}	Pool	T	25 - S	37-E	NM
Glo is990 Section Using Commone of Drilling dress	rieta Zone 2 enced. Jui	e, (Justi feet from	s Gas) _{Sout}	Pool, h	······································	Lea	c	
Section Iling Commone of Drillindress	2 enced. Jur	If Stat		h		***************************************		.Cou
lling Commone of Drillindress	2 enced. Jur	If Stat		line and	1978	feet from	West	*****
lling Commone of Drillindress	encedJu		e Land the On an					
ne of Drillin	ng Contractor	ie o						
dressvation above					-			
dressvation above		С	actus Drill	ing Compan	y			
vation above						10000011000000000000000000000000000000		
		p of Tubing I	Head 31			ermation given is to		
		•	,					
ec attac	hed sheet	for zone	s. OH	L SANDS OR I	ones			
						to		
2, from	**	to		No. !	5, from	to		•••••
3, from	***************************************	to		No. 6	5, from	to		
			and no wat		ested.			
lude data or	n rate of water	inflow and ele	evation to which					
1 from			••			feet		
						feet		•••••
3, from			to			e		
4 from				· · · · · · · · · · · · · · · · · · ·		icci.		
1, 110111			••	•••••••••••••••••••••••		faat	i j	••••••
		•••••••••••	to		·	feet.	I I	
				CASING RECO	·	feet.		
61ZE	WEIGHT PER FOOT	NEW OR USED			·	feet	PURPOSE	
3 3/8"	WEIGHT	NEW OR		CASING RECO	CUT AND	feet		
3 3/8" 9 5/8"	weight per poor 27.06 32.00	NEW OR USED	AMOUNT	CASING RECO	CUT AND PULLED FROM	PERFORATIONS None None	Purpose Surface Traterne	e
3 3/8" 9 5/8" 2 7/8"	27.06 32.00 6.40	new or Used	2321 34901 50961	EIND OF EHOE Howco Howco Howco	CUT AND PULLED FROM None None None	PERFORATIONS None None See Attache	PURPOSE Surface Intermed Product	e edi
3 3/8" 9 5/8" 2 7/8" 2 7/8"	27.06 32.00 6.40	New OR USED New	2321 34901 50961 61381	CASING RECO	CUT AND PULLED FROM None None None None	PERFORATIONS None None See Attache See Attache	PURPOSE Surface Interned Produce	e edi tio
3 3/8" 9 5/8" 2 7/8" 2 7/8"	27.06 32.00 6.40	New or Used New New New New	2321 34901 50961	EIND OF EHOE Howco Howco Howco	CUT AND PULLED FROM None None None	PERFORATIONS None None See Attache	Purpose Surface Interned Produce	e edi tio
61ZE 3 3/8" 9 5/8" 2 7/8" 2 7/8" 2 7/8"	27.06 32.00 6.40	New OR USED New	2321 34901 50961 61381 61391	EIND OF EHOE Howeo Howeo Howeo Howeo Howeo Howeo Howeo	CUT AND PULLED FROM None None None None	PERFORATIONS None None See Attache See Attache	PURPOSE Surface Interned Produce	e edi tio
3 3/8" 9 5/8" 2 7/8" 2 7/8" 2 7/8"	WEIGHT PER FOOT 27.06 32.00 6.40 6.40 6.40 Size of Casing	New or Used New	AMOUNT 232' 3490' 5096' 6138' 6139' MUDDING NO. SACES OF CEMENT	EIND OF EHOE Howeo Howeo Howeo Howeo Howeo Howeo Howeo	CUT AND PULLED FROM None None None None None THIS RECORD	PERFORATIONS None None See Attache See Attache	PURPOSE Surface Interned Produce	e edi tio
3 3/8" 9 5/8" 2 7/8" 2 7/8" 2 7/8" 2 7/8"	weight PER POOT 27.06 32.00 6.40 6.40 6.40 Size of CASING	New OR USED New New New New New New VHERE SET 21,6 *	AMOUNT 232! 3490! 5096! 6138! 6139! MUDDING NO. SACES OF CEMENT 350	EIND OF EHOE Howeo Howeo	CUT AND PULLED FROM None None None None None THIS RECORD	PERFORATIONS None None See Attache See Attache See Attache	PURPOSE Surface Interned Produced Produced AMOUNT OF	e edi tio
3 3/8" 9 5/8" 2 7/8" 2 7/8" 2 7/8" 2 7/8" 2 7/8" 2 7/8"	WEIGHT PER FOOT 27.06 32.00 6.40 6.40 6.40 SIZE OF CASING 3 3/8" 9 5/8"	New OR USED New New New New New SET 246' 3500'	2321 34901 50961 61381 61391 MUDDING NO. BACKS OF CEMENT 350 850	EIND OF EHOE Howeo Howeo Howeo Howeo Howeo Howeo Howeo Howeo Howeo MOZEMENT	CUT AND PULLED FROM None None None None None THIS RECORD	PERFORATIONS None None See Attache See Attache See Attache	PURPOSE Surface Interned Produced Produced AMOUNT OF	e edi tio
3 3/8" 9 5/8" 2 7/8" 2 7/8" 2 7/8" 2 7/8"	weight PER POOT 27.06 32.00 6.40 6.40 6.40 Size of CASING	New OR USED New New New New New New VHERE SET 21,6 *	AMOUNT 232! 3490! 5096! 6138! 6139! MUDDING NO. SACES OF CEMENT 350	EIND OF EHOE Howeo Howeo	CUT AND PULLED FROM None None None None None THIS RECORD	PERFORATIONS None None See Attache See Attache See Attache	PURPOSE Surface Interned Produced Produced AMOUNT OF	e edi tio

DECORD OF DRILL-STEM AND SPECIAL THOTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach here to

TOOLS USED

-			0					
Gazie is	,,, u			UCTION				
		.InTv	7 , 19 63					
			during the first 24 hours was See		d	. 1 . 6 11	in a continu	<i>Cl</i>
OIL WE		_						
			was emulsion;	*****************************	% water	; and	% was	sediment. A.P.I.
			See attached				_	,
GAS WE	LL: Th	e production	during the first 24 hours was	1	M,C.F. pl	us		barrels of
	liqu	iid Hydroca	rbon. Shut in Pressurelbs					
Length	of Time Sl	aut in		•				
PLE	ASE IND	OICATE BE	CLOW FORMATION TOPS (IN CON	(FORMAN)	CE WITH	I GEOGR	APRICAL SECTION	OF STATE):
		9451	Southeastern New Mexico			m	Northwestern New	
	y1	<u> </u>	T. Silurian				Ojo Alamo Kirtland-Fruitland	
B. Salt.	2.	2371	T. Montoya				Farmington	
	's	3901	T. Simpson				Pictured Cliffs	
							Menefee	
-							Mancos	
T. San	Andres		T. Granite				Dakota	***************************************
	60	1001	T				Morrison	
			T				Penn	
			T					
T. Pen:	າ		T	••••••	••••	т.		•••••
T. Miss	i		T			т.	••••	
	-	Thickness	FORMATIO	N RECO	I I	Thickness		· ······
Y*	To	in Feet	Formation	From	!	11 mckness	E	
From		in reet			То	in Feet	Formati	
0 3575 2298 2298 3446 4500 4550 4500	1353 1975 2094 2098 3443	353 1622 319 804 348 1054 50 230	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime Lime & Sand	11011	To	in Feet	roman	
0 353 1975 2998 3946 4550 4550 4550 All	1979485000000000000000000000000000000000000	353 1622 319 804 348 1054 50 230 850	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand		To	in Feet	roman	
0 353 975 2298 3446 4550 4550 4150 All	1979485000000000000000000000000000000000000	353 1622 319 804 348 1054 50 230 850	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime Lime & Sand Lime		To	in Feet	roman	
0 353 975 2298 3446 4550 4550 4150 All	1979485000000000000000000000000000000000000	353 1622 319 804 348 1054 50 230 850	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime Lime & Sand Lime			in Feet	ronnau	
0 353 975 2298 3446 4550 4550 4150 All	1979485000000000000000000000000000000000000	353 1622 319 804 348 1054 50 230 850	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime Lime & Sand Lime			in Feet	roman	
0 353 975 2298 3446 4550 4550 4150 All	1979485000000000000000000000000000000000000	353 1622 319 804 348 1054 50 230 850	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime Lime & Sand Lime			in Feet	roman	
0 353 975 2298 3446 4550 4550 4150 All	1979485000000000000000000000000000000000000	353 1622 319 804 348 1054 50 230 850	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime Lime & Sand Lime	ole or		in Feet		
0 3575 3975 3975 3998 3998 3998 3998 3998 3998 3998 399	19794 19794 19794 19095	353 1622 319 804 348 1054 50 230 850 urement	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime Lime Lime & Sand Lime ATTACH SEPARATE SECRET ATTACH that the information given her with its	ADDITION	NAL SPA	CE IS N	EEDED	
0 3575 3975 3975 3998 3998 3998 3998 3998 3998 3998 399	19794 19794 19794 19095	353 1622 319 804 348 1054 50 230 850 urement	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime The arms are tall level.	ADDITION	NAL SPA	CE IS Note that the control of the c	EEDED The well and all work	
0 3575 3975 3975 400 300 300 300 300 300 300 300 300 300	19754 19794 19794 19795 19795 19795 1979 1979 1979 1979 1	353 1622 319 804 348 1054 50 230 850 urement	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime Lime at Sand Lime ATTACH SEPARATE SECRET AND Shat the information given her with its shable records.	De or	NAL SPA	CE IS Not record of	EEDED The well and all work	ione on it so far
0 3575 3975 3975 400 300 300 300 300 300 300 300 300 300	19754 19794 19794 19795 19795 19795 1979 1979 1979 1979 1	353 1622 319 804 348 1054 50 230 850 urement	Caliche Redbed Salt & Anhy. Anhy. Lime & Anhy. Lime Lime & Sand Lime Lime & Sand Lime Lime Lime & Sand Lime ATTACH SEPARATE SECRET ATTACH that the information given her with its	Address.	NAL SPA and correct Ty 16	CE IS Not record of 196	EEDED The well and all work	(Date) (Date) (EW Mexico