## NEW MEXICO OIL CONSERVATION COMMISSION HOSES IN TUE

Santa Fe, New Mexico

## **WELL RECORD**

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data

	R.I.Wi				101 N	. Lea	Ave.,	Ros	well. N	• d • A = •
	Brown	Сомрану ог	Operator Well No1					Address		
R. 231	Lease	•	Six Mile						, T <u>. ±</u> .	
		, N. m. P. m. _feet south of	the North line	and 660	Field, feet w	vest of the	Foot in	3	ec. 29	County.
			se is No						<u> </u>	<u>II.), NU</u> #
			Byron 0.						ell. N.	<i>.</i>
			tee is							
The Les	see is				·		Address_		<del></del>	······
Drilling	commenc	ed Dec. 2	22	19 <u><b>4</b>0</u>	Drilling	was com	pleted J	une	6	1941
			R.I.Wills			, Address	Ros	well	. N.M.	· · · · · · · · · · · · · · · · · · ·
			of casing							
The mio	n macion g	iven is to be k	ept confidential						19	
No. 1, fr	om None	8	to		DS OR ZON				••	
			to							
			to							
					WATER					
Include	data on r	ate of water in	iflow and eleva	tion to w	hich water i	rose in ho	le.			
No. 1, fi	rom	60	to	29	95		feet			r stood in
No. 2, fi	rom		to	<del></del>	<del></del>		feet		the sur	thin 200 f
			to					. —		
No. 4, fi	rom		to		·	——————————————————————————————————————	feet			
				CASIN	G RECORI	)				
	WEIGH				KIND OF	CUT & F		PE	RFORATED	PURPOSE
10"	40#	PER INC	Chester	208	SHOE	FROM		FROM	то	
8"	28#	8	Unester	704	Texas		et to			
7"	17#	10	**	1489	71				about	9001
	ļ									
	<del> </del>									
	<b>†</b>							·		
		<del></del>	MITODO	C AND C		, proop			· · · · · · · · · · · · · · · · · · ·	<del>-                                    </del>
	T	<del></del>	MCDDI.	T AND C	EMENTING	, recor	<i></i>			
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	метн	OD USED	MU	D GRAVI	ry	AMOUNT OF	MUD USED
10"	8"	704'	None	Hall:	burton	12	#			
8"	7"	1489'	50	17	**					
	-					+				
	<u> </u>			<u></u>	<del></del>					<u> </u>
· · · · · · · · · · · · · · · · · · ·					VD ADAPTI					
<b>140 p 6</b> 01 0	Materia									
		NIV.	CORD OF SHO	JUTING (	OR CHEMI	CAL TR	EATME	NT		
SIZE	SHELI	USED CH	CPLOSIVE OR EMICAL USED	QUANTITY		ATE DEPTH S		SHOT	рертн с	TH CLEANED OUT
		No	ne							
<del>_</del>									+	
			·					<del></del>	1	
tesults o	of shootin	g or chemical	treatment	<del>-</del>	<del></del>	·· · · · · · · · · · · · · · · · · · ·	<del></del> -		<del></del>	
			<u> </u>		<del></del>	- 1				<del></del>
f drill_oi	tom or at	her angelal toat	RECORD OF							
1 UIIII-81	tem or our	ier speciai tesi	ts or deviation s	surveys w	ere made, s	s <b>ubmi</b> t rep	port on s	eparate	sheet and a	ttach hereto.
			_		LS USED					
	1									
	cools were	ugad from	reet	10. <b>200</b>	<b>U</b> reet	, and ire	om		_feet to	feet
		used from								
<b>ab</b> le to	ools were				DUCTION					
able to ut to p	ools were	None		19		. <b>.</b>				
able to ut to pi	ools were	None	urs was	19	— —barrels of					
able to  ut to po  he prod  mulsion	roducing_luction of	None the first 24 ho	urs was	,19	— —barrels of diment. G	ravity, B	e		<del></del>	
able to ut to pu the production t gas we	roducing	None the first 24 hours water per 24 hours	urs was	19	barrels of diment. G Gallons g	ravity, B	e		<del></del>	
able to  out to produce the produce to mulsion  f gas we	roducing	None the first 24 hours water per 24 hours	urs was		barrels of diment. G Gallons g	ravity, B	e		<del></del>	
able to put to produce to the produce to the produce to the produce took presented to the p	roducing_luction of lice.	None the first 24 hou water per 24 hours per sq. in	urs was		— barrels of diment. G —Gallons g —	ravity, Bo	er 1,000	cu. ft. (	of gas	
able to  tut to produce the produce of gas we cook pre	roducing luction of luction of lell, cu, ft.	None the first 24 hours water per 24 hours per sq. in	urs was		barrels of diment. GGallons g	ravity, Bo	er 1,000	cu. ft. (	of gas	, Driller
able to Put to put The production If gas we Rock pre	roducing luction of luction of lell, cu, ft.	None the first 24 hours water per 24 hours per sq. in	urs was		—barrels of diment. G —Gallons g — LOYEES er ——er	ravity, Bo	er 1,000	cu. ft. (	of gas	, Driller
Put to pu	roducing luction of lu	None the first 24 hours water per 24 hours per sq. in	r; and FORMATI		LOYEES er	ravity, Boasoline po	DE	cu. ft. (	of gas	, Driller
able to  Put to put  The production  If gas we cock pre	roducing luction of lu	None the first 24 hours per 24 hours per sq. in Ings	FORMATI	EMP Drille ON RECC	LOYEES  er  ORD ON O	ravity, Boasoline per street per	DE	cu. ft. (	of gas	, Driller
able to  Put to put  The production  If gas we cock pre	roducing luction of lu	None the first 24 hours per 24 hours per sq. in Ings	r; and FORMATI	EMP Drille ON RECC	LOYEES  er  ORD ON O	ravity, Boasoline per street per	DE	cu. ft. (	of gas	, Driller
able to produce to produce the produce to produce the produce to produce the p	roducing luction of lu	None the first 24 hours water per 24 hours per sq. in Ings affirm that the	FORMATI	EMP  Drill  ON RECC	LOYEES  er  ORD ON O	ravity, Boasoline per street per	DE	cu. ft. (	of gas	, Driller , Driller well and all
table to put to	roducing luction of lu	None the first 24 hours water per 24 hours per sq. in Ings affirm that the	FORMATI e information go determined from	EMP Drill ON RECO	LOYEES  er  CRD ON O'  with is a color records.	ravity, Boasoline per street per	DE	cu. ft. (	of gas	, Driller , Driller well and all
Cable to  Put to put  The production  f gas we  Rock pre	roducing luction of lu	None the first 24 hours water per 24 hours per sq. in Ings affirm that the	FORMATI e information go determined from	EMP  Drill  ON RECC	LOYEES  er  ORD ON O	THER SI complete	DE	cu. ft. (	of gas	, Driller , Driller well and all

Representing Company or Operator

Address 101 N. Lea Ave., Roswell. N. ...

My Commission expires 1-36-4-2

FROM	то	THICKNESS IN FEET	FORMATION	
CLITCHE JP	20	Rock & C	lay Caleche Rock	
20 40	40 60		Rock Crevice	
60 250	250 270		Rock Clay & Water Gray Lime	
2 <b>7</b> 0 285	285 290		Dark Gray Lime	
290 <b>29</b> 5	295 <b>66</b> 8		Black Lime (Water) Gray Lime (Hard & Soft Streaks) Glorietta Sand (Water-Yellow)	
• 668 704	<b>704</b> 750		Glorietta Sand (Water-Yellow) Gray Lime	
750 800	80 <b>0</b> 80 <b>5</b>	! !	Gray Sandy Lime Gray Lime	
805 8 <b>45</b>			Gray Lime & Anhydrite	
8 <b>4</b> 8 8 <b>54</b>	854 1995		Gray Lime Gray Lime (Streaks Salt)	
1995	2000 T.	. D.	Gray Lime (Dry Hole)	
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