REX D OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

aute tool	a were use			teet to	n	feet an	d from		feet to,fe
		u 110111			PRODU				
		Dec	2		, 19 53	CITON			•
ut to Pro						. 4			100
IL WEI		-	-						uid of which 100 % w
							% water;	and	% was sediment. A.F
	Grav	vi ty	38.8 Deg.	•	••••••				
AS WEI	LL: The	production	n during the firs	t 24 hou	ırs was		I.C.F. plu	18	barrels
	liqu	id Hydroca	arbon. Shut in P	ressuic	lbs.				
ength o	f Time Sh	ut in							
_						FORMANO	e with	GEOGE	RAPHICAL SECTION OF STATE)
FLEA	ASE IND	IOAIE D	Southeastern			COLUMNIA	/13 ((1111	02001	Northwestern New Mexico
Anhy			240'		Devonian			Т.	Ojo Alamo
Salt		<u>1</u>	3401	Т.	Silurian			T _.	Kirtland-Fruitland
			6441		Montoya				Farmington
			777'		Simpson		,		Pictured Cliffs
	••••		2201		Ellenburger				Point Lookout
			9601		Gr. Wash				Mancos
			180'		Granite	····		Т.	Dakota
			3401			-			Morrison
			604! 220!					_	Penn
			••••••			······		т.	
. Miss.		*************		Т.				т.	
					FORMATIO	N RECO	RD		
From	То	Thickness in Feet		Formati	on	From	То	Thicknes in Feet	Formation
									
1240	1240 2644	1240	Red bed & Anhydrite						
	-	1	_		e & sand			İ	
2044	3150	506							
3150	3460	310	Lime & sa	nd					
3150		-	Lime & sa Lime		የተነ ር ሞኒክ ጥር				
3150 3460	34 6 0 69 4 0	310 3480	Lime & sa Lime REPORT		RILL STEM TE	7 5			
3150 3460 .T. N	3460 6940 0.1 -	310 3480 3722-3 irs wit	Lime & sa Lime REPORT 8601: h weak blo	OF DE	and air for	5 Mins	and o	ied.	Pulled drill pipe and
3150 3460 .T. N 1 ope	3460 6940 0.1 -	310 3480 3722-3 irs wit of dri	Lime & sa Lime REPORT 860: h weak blo lling flui	OF DE	and air for	5 Mins	and or was	iied.	Pulled drill pipe and H.P. in and out 1655#, F
3150 3460 .T. N 1 ope	3460 6940 0.1 -	310 3480 3722-3 irs wit	Lime & sa Lime REPORT 860: h weak blo lling flui	OF DE	and air for	5 Mins	and or was	iied. er.]	Pulled drill pipe and H.P. in and out 1655#, F
3150 3460 .T. N 1 ope overe 21-M	3460 6940 o. 1 - n 3 hor d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6	Lime & sa Lime REPORT 8601: h weak blo lling flui 0#.	OF DE w of d. N	ant air for to show of o	5 Mins	or wa	ter.	H.P. in and out 1655#, F
3150 3460 .T. N l ope overe 21-M .T. N	3460 6940 0.1 - n 3 hou d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6	Lime & sa Lime REPORT 8601: h weak blo lling flui 0#. 7401: s in 58 Mi	OF DE wof d. N	axt air for to show of o	5 Mins il, gas surfac	or was	lled 4	H.P. in and out 1655#, F
3150 3460 .T. N 1 ope 21-M .T. N 1 ope	3460 6940 0.1 - n 3 hor d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6 rs. Ga	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean	OF DE w of d. N	axt air for to show of o	5 Mins il, gas surfac ling fl	or was	lled 4	H.P. in and out 1655#, F
3150 3460 .T. N 1 ope 21-M .T. N 1 ope	3460 6940 0.1 - n 3 hor d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6 rs. Ga	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean	OF DE w of d. N	axi air for to show of o No fluid to and 60' dril	5 Mins il, gas surfac ling fl	or was	lled 4	H.P. in and out 1655#, F
3150 3460 .T. N 1 ope 21-M .T. N 1 ope	3460 6940 0.1 - n 3 hor d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6 rs. Ga	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean	OF DE w of d. N	axi air for to show of o No fluid to and 60' dril	5 Mins il, gas surfac ling fl	or was	lled 4	H.P. in and out 1655#, F
3150 3460 .T. N 1 ope 21-M .T. N 1 ope	3460 6940 0.1 - n 3 hor d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6 rs. Ga	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean	OF DE w of d. N	axi air for to show of o No fluid to and 60' dril	5 Mins il, gas surfac ling fl	or was	lled 4	H.P. in and out 1655#, F
3150 3460 .T. N 1 ope 21-M .T. N 1 ope	3460 6940 0.1 - n 3 hor d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6 rs. Ga	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean	OF DE w of d. N	axi air for to show of o No fluid to and 60' dril	5 Mins il, gas surfac ling fl	or was	lled 4	H.P. in and out 1655#, F
3150 3460 .T. N 1 ope 21-M .T. N 1 ope	3460 6940 0.1 - n 3 hor d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6 rs. Ga	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean	OF DE w of d. N	axi air for to show of o No fluid to and 60' dril	5 Mins il, gas surfac ling fl	or was	lled 4	H.P. in and out 1655#, F
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3150 3460 .T. N 1 ope 21-M .T. N 1 ope	3460 6940 0.1 - n 3 hor d 270' in. Bu	310 3480 3722-3 irs wit of dri ild up 6550-6 rs. Ga	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean . 680#, 20	OF DE w of d. N	axi air for to show of o No fluid to and 60' dril	5 Mins il, gas surfac ling fl	or was	lled 4	H.P. in and out 1655#, F
3150 3460 .T. N 1 ope 21-M .T. N 1 ope dri 0#, I	3460 6940 o. 1 - n 3 hou d 270' in. But o. 2 - n 3½ Hi lling 1 .F. 10	310 3480 3722-3 irs witt of dri ild up 6550-6 rs. Ga nud, 17 5#, F.F	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean . 680#, 20	OF DE wof d. Nons. oil a -Min.	No fluid to and 60' dril Build up 1	5 Mins il, gas surfacting fl	or was	lled 4th sal	H.P. in and out 1655#, F
3150 3460 .T. N 1 ope 21-M .T. N 1 ope dri 0#, I	3460 6940 o. 1 n 3 hor d 270' in. Bu	310 3480 3722-3 Irs with of drild up 6550-6 TS. Gallett, 17 #, F.F	Lime & sa Lime REPORT 860': h weak blo lling flui 0#. 740': s in 58 Mi 20' clean . 680#, 20	OF DE wof d. Nons. oil a -Min.	No fluid to and 60' dril Build up 1	5 Mins il, gas surfac ling fl	or was	led 4 th sal	H.P. in and out 1655#, F
I open covered to the covered	3460 6940 o. 1 n 3 hor d 270' in. Bu	310 3480 3722-3 Irs with of drild up 6550-6 TS. Gallett, 17 #, F.F	Lime & sa Lime REPORT 860!: h weak blo lling flui 0#. 740!: s in 58 Mi 20! clean . 680#, 20	OF DE wof d. Nons. oil a -Min.	No fluid to and 60' dril Build up 1	5 Mins il, gas surfac ling fl	or was	led 4 th sal	H.P. in and out 1655#, F
3150 3460 T. N. 1 oper 21-M Off, I	3460 6940 o. 1 n 3 hou d 270' in. But o. 2 n 3½ Hi ling 1 ling 1 F. 10	310 3480 3722-3 irs with of dri ild up 6550-6 rs. Gand, 17 #, F.F	Lime & sa Lime REPORT 860!: h weak blo lling flui 0#. 740!: s in 58 Mi 20! clean . 680#, 20 ATTACH s that the information of the content	OF DE wof d. No. oil a -Min.	No fluid to and 60' dril Build up 1	5 Mins il, gas surfac ling fl	NAL SPA	lled 4 th sal	H.P. in and out 1655#, F

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NEW MEXICO OIL CONSERVATI	ON COMMISSION
DUPLICATE Santa Fe, New Mea	
•	DEC 9 1953 RQ CONStitution to manifestion Extended to manifestion

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.

Depth Cleaned Out.....

LOCAT	AREA 640 AC FE WELL CO	RRECTLY						
	Skelly		ompany y or Operate	or)	······································		Mexi co	пКи
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me of Dril	lling Contra	ctorI	Howard	P. Holmes	Drilling Co.	•		
idress		Į	Hobbs,	New Mexico)	***************************************		
					DF	The in	formation given is	to be kept confidential un
Not con	nfid e nti	al		., 19				
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	-				CASING RECO		·	
SIZE	WEIGHT PER FOOT		NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8-5/8" 5-1/2"	24 & 32# 14 & 15.5		New	3135!	Float			Surface
<u>}−1/∠"</u>	14 & 1	-2•2₩		67261	<u> </u>		,	Production
		-					-	
				MUDDING	AND CEMENT	ING RECORD		***
SIZE OF HOLE	SIZE OF	SIZE OF WHERE		NO. SACKS OF CEMENT	METHOD USED		MUD	AMOUNT OF
11#	8-5/8" 3150' 1800		Halliburton		RAVITY	MUD USED		
7-7/8"	5-1/2"	674		450	H H	n e		
								· · · · · · · · · · · · · · · · · · ·
			<u>'</u>	PECOPP OF	DDADEGERAN			
					PRODUCTION A	-		
Aoidies	d anon b				o. of Qts. or Gal			
CIUIZA	u Open n	ore a	eccion	0/40-0940	with 4000	Gals. acid	in 2 stages.	
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••••••		·- <i></i>					••••••	
sult of Proc	duction Stim	ulation	A fter	acid treat	ment well f	lowed 239 B	bls. oil in	18 hours thru 3/4
	m D 40	50#	GOR 19	99.5/1.				