

COMPENSATED

Densilog Neutron

COMPENSATED

COMPANY_	HANSON	OIL	CORPORA	TION		·····			
WELL	GUTMAN	NO.	7						
FIELD WANTZ (GRANITE WASH)									
COUNTY LEA STATE NEW MEXICO									
LOCATION:					Other Services BHC AL				
810 FN	L & 880	FWL							
SEC 19									
GROUND LEV	EL	Flev	33 2 8		Elexations:				
К. В.	11	Ft Abov	e Permanent	Datum	OF				
К. В.				(332 332	28			
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74/5	 								
									
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			(0)		<u>@</u>				
1192									
	 								
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021@ 1229	F @	°F	<u> </u>	°F	@	۰F			
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122°		°F		°F		۰F			
6122 HORDS	1								
	1			·····					
	105								
	FIELD	FIELD WANTZ COUNTY LEA LOCATION: 810'FNL & 880 SEC 19 TWP 22 GROUND LEVEL K. B. , 11 K. B. , 11 K. B. , 11 SURFACE 85/80 1193 @ 1192 7 7/8" SURFACE 8 5/80 1193 @ 1192 7 7/8" SALT MUD STARCH-OIL 9.7 35 6 10 cc CIRCULATED .050@ 76 °F @ CIRCULATED .050@ 76 °F	WELL GUTMAN NO. FIELD WANTZ (GRAN COUNTY LEA LOCATION: 810'FN L & 880'FW L SEC 19 TWP 22-S GROUND LEVEL Elev K. B. 11 Ft. Abov K. B. 11 Ft. Abov K. B. 219	WELL GUTMAN NO. 7 FIELD WANTZ (GRANITE WAS COUNTY LEA STATE LOCATION: 810'FN L & 880'FW L SEC 19 TWP 22-S RGE 38 GROUND LEVEL Elev 3328 K. B. , 11 Ft. Above Permanent K. B. 6-7-75 ONE 7475 7471 SURFACE 8 5/80 1193 @ @ @ 1192 7 7/8" SALT MUD STARCH-OIL 9.7 35 6 10 cc cc cc CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ °F @ CC CIRCULATED . O50@ 76 °F @ CC CIRCULATED .	FIELD WANTZ (GRANITE WASH) COUNTY LEA STATE NEV LOCATION: 810'FN L & 880'FW L SEC 19 TWP 22-S RGE 38-E GROUND LE VE L Elev 3328 K. B. , 11 Ft Above Permanent Datum C K. B. 6-7-75 ONE 7475 7471 SURFACE 8 5/80 1193 @ @ @ 1192 7 7/8" SALT MUD STARCH-OIL 9.7 35 6 10 cc cc cc cc CIRCULATED	WELL			



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FILE NO.	COMPANY	HANSON	OIL C	ORPORAT	ION					
	WELL	GUTMAN	NO. 7	, 						
	FIELD	WANTZ (GRANI	TE WASH)					
	COUNTY	LEA		_STATE_	N EW	MEXICO				
	LOCATION:					Other Service				
	81C'FNL	. & 880¹	FWL			BHC AL				
	SEC 19	TWP _22-	<u>S</u>	RGE <u>38-</u>	1	L/L-C				
Permanent Datum	GROUND LEVE	L	Flev	3328	KI	Elexation	3 .			
Log Measured from	V D	11		Permanent D		E				
Orilling Measured from	l/ 12	-				3328)			
Date	6-7-75									
Run No	ONE									
Depth-Driller	7475									
Depth-Logger	7473						-,			
Boltom Logged Interval	7471									
Top Logged Interval	SURFACE									
Casing - Driller	8 5/8 1193	@		@		@				
Casing-Logger	1192									
Bit Size	7 7/8"			·						
Type Fiurd in Hole	SALT MUD									
<i>~</i>	STARCH-OIL									
Density and Viscosity	9.7 35									
pH and Fluid Loss	6 10 cc		cc		cc		CC			
Source of Sample	CIRCULATED	<u> </u>								
Rm @ Meas. Temp.	.050@ 76 °F	@	°F	@	°F	@	°F			
Rmf @ Meas. Temp.	.042@ 76 °F	@	۰F	@	۰F	F @				
Rinc @ Meas. Temp	.071@ 76 °F	@	°F	@	°F	F @				
Source of Rmf and Rmc	MEAS MEAS									
Rm @ BHT	031 [@] 123°F	@	°F	<u>@</u>	°F	@	°F			
Time Since Circ	8 HOURS									
Max Rec Temp, Deg. F	123°F		°F		°F		°F			
Equip No and Location	6123 HOBBS									
Recorded By	MOEHRKE					·				
Witnessed By	MR KINCHEL	n F								



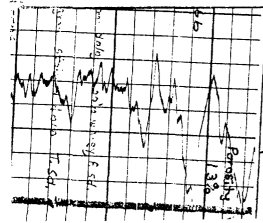
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FILE NO.	COMPA	NY	HANSON	OIL (CORPORAT	ION					4	u	V	1	T.	4-	1,1
	WELL_		GUTMAN	NO.	7					~ ~~	+	+	+1	H	<u></u>	JAN.	MÀ
	FIELD	,	WANT7	(GRANI	TE WASH)						\vdash	+-	-			0/01
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			·			-		-	1	 	-	 		7
	COUNT	Ύ	LEA		STATE_	N EV	V MEXICO		-		<u> </u>	+;	<u></u>	-	-		<u>د</u> د ک
	LOCATION	۷:					Other Service	es				 	}	 	 		- 6
	81	C'FNL	ક 880	'FWL			BHC AL						, ,	-	 		
	SEC 19	1	TWP	<u>-S</u>	rge <u>38-</u>		_/L 1L/L-C		-		_	1 0/2/2			-		4
Permanent Datum Log Measured from Drilling Measured from	<u>K. B.</u>				332S Permanent D		Elevations: (B 3339) OF		-			+	d				10 10 10 10 10 10 10 10 10 10 10 10 10 1
·	T .												1				40%
Pun No	6-7-75 ONE								j.	111114	. بنا	7.7		1111111	H.		, 11 m
Depth-Driller	7475									1999) 1 11/11/1	" "	1"	1199	7,7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1-19-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
Depth-Logger	7473											L	¥				
Bottom Logged Interval	7471		······································	-					***		=						- Y. JZ.
Top Logged Interval	SURFAC	F	~							\$	1	1					
Casing Driller	8 5/8		@		@		@			3 <u>x</u>	V i	00					
Casing-Logger	1	1192							1	8	540	po"	-				-
Bit Size	7 7/8"				· · · · · · · · · · · · · · · · · · ·					Ŷ		-					_
Type Fluid in Hole	SALT M	מטו							$ \top$	3:3	_				<u>'</u>		
D	STARCH		γ-						1+	12		<u> </u>				-	
Density and Viscosity	$\frac{9.7}{2}$								_		_		/	<u>, </u>		_	
pH and Fluid Loss		0 cc		cc	. <u> </u>	cc	 	СС			- j1	A	.	\			' \N
Source of Sample Rm @ Meas, Temp.	CIRCUL .050@		@	°F	<u>(a)</u>	°F	. @	۰F	1	7	7			111		7/1	
Amt @ Meas. Temp.	.042@		@	°F	<u></u>	o F	@	°F	╏╁		Ш		-	111	-	Д.	
Rmc @ Meas, Temp.	.071@		@	۰F	<u> </u>	۰F	@	°F			$\left(\mid \cdot \mid $						
rancas remp.				٠,١					∤ ††	1			-				
Source of Rmf and Rmc					}		! !		111	a <i>J</i> !	11 1		$H \rightarrow$		1 11		
Source of Rmf and Rmc	MEAS.	MEAS.	(a)	۰F		۰F	@	°F	*	\mathbb{H}		 		4	¥		
Am @ BHT	MEAS.	MEAS. 123°F	@	°F	(0)	۰F	@	°F	*				1,1,1,1		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		hich
Am @ BHT Time Since Circ.	MEAS.	MEAS. 123°F S	(0)	°F	(0)	°F	@	°F	*		100	A A	, , , , , , , , , , , , , , , , , , ,	¥m;;;;	¥.	titlett.	hiteraco
Am @ BHT Time Since Circ. Max Rec Temp. Deg. F.	MEAS. .031 [@] 8 HOUR	MEAS. 123°F S 123°F	(0)		(0)		@		*		100		, , , , , , , , , , , , , , , , , , ,	4	W.	^{elita} ta,	para an
Am @ BHT Time Since Circ.	MEAS.	MEAS. 123°F S 123°F HOBBS	@		@		@		*		1	Hrs. Hr		4	¥	Citatia,	price of



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COUNTY	LEA STATE NEW MEXICO	
FIELD	WANTZ (GRANITE WASH)	
METT	CUTMAN NO. 7	
COMPANY	NOITARC9ADD JIO NOZNAH	

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