(Feb., 1929)		
DEPAR	RTMENT OF THE INTERIOR GEOLOGICAL SURVEY	U.S. Lend Offer L. 25. Cruce School Humber 03.2.2.3.3. B. a. Bowers Leanne Permit 2
SUNDRY N	OTICES AND REPOR	TS ON WELLS
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLAN NOTICE OF DATE FOR TEST OF WATER SH REPORT ON RESULT OF TEST OF WATER SH NOTICE OF INTENTION TO RE DRILL OR RE NOTICE OF INTENTION TO SHOOT	S	ATING CASING IN TO PULL OR OTHERWISE ALTER CASING N TO ABANDON WELL FOF ABANDONMENT LL HISTORY
		Jon 9 1000
Following is a Instiscut	work done	• , • , •
Ireport of		
(State or Territory)	(County or Subdivision)	Hobbs (Fkld)
	1/4 Section 30 18-S (% Sec. and Sec. No.) (Twp.)	(Range) (Maridian)
well is located _660 ft.) of	
ی elevation of the derrick floor :	above sea level is 3667 (W)	ine of scc.
	DETAILS OF PLAN OF WORK	
names of and expected depths to objective (sands; show sizes, weights, and lengths of proposed or all other important proposed work.)	asings; indicate mudding jobs, community prints, and
t 39621 of 7" casin	g on bottom and cemente ent January 2, 1930.	
	wall information required	by spaces in the upper
NOTE : Kindly sho which hand corner of stan		
NOTE : Kindly sho ght hand corner of stan	dard, government report for	R. A. HANSON
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oved Jamiary 11, 19	Company	R. A. HANSON
oved January 11, 19 3. A. Hanson Title	Company	Humble fil & Mefining Co.
roved Jamary 11, 19 S. A. Hanson Title	Company	Humble fil & Mefining Co.

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	LEASE OR PERMIT TOBEROSE
	DEPARTMENT OF THE INTERIOR
	GEOLOGICAL SURVEY
LOCATE WELL CORRECTLY	LOG OF OIL OR GAS WELL
Lessor or Tract and the second	Address KaCanoy, Caros Field Mothe State
Well No Sec. 20 16	R. Meridian County
Line and S. of Line and Line and	nd $\operatorname{He} ft. \{ \overline{\mathbf{W}} \}$ of $\overline{\mathbf{K}}$ Line of $\operatorname{He} \mathbf{SO}$
The information given herewith so far as can be determined from all	available records
	Simo
Date 19:00 The summary on this page is for	TitleTite uses
Commenced drilling	Finished drilling
c	DIL OR GAS SANDS OR ZONES
	(Denote to 1 or
	(Denote gas by G) No. 4, from to
No. 3, from to	No. 6, from to to
No. 1, from to	IMPORTANT WATER SANDS
No. 2, from	No. 3, from to
	CASING RECORD
Size Weight Threads per casing per foot inch Make	Amount Kind of shoe Cut and pulled from Perforated Purpose
7- X X F	But and the second s
	HISTORY OF OIL F CAS WELL
MIIDI	
Size casing Where set Number sacks of cen	
12 1/9 17407 UR. 9 1/7 17401 AR	Mud gravity Amount of mud used
Heaving plag - Material	PLUGS AND ADAPTERS
Adapters Material	Length Depth set
Shell used Explosite use	
raposite use	d Quantity Date Depth shot Depth cleaned out
	TOOLS USED
	feet to 4216 fact a 1 c
Rotary tools were used from	feet to fast
Rotary tools were used from \$40 \$ Cable tools were used from	feet to feet, and from feet to foot
Cable tools were used from	DATES Put to producing TV is the set
The production for the first 24 hou	DATES Put to producing feet fe
The production for the first 24 hou emulsion;	Image: feet to
The production for the first 24 hou emulsion;	Image: feet to producing feet to feet feet
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The production for the first 24 hou emulsion;	Image: feet to producing feet to feet feet
The production for the first 24 hou emulsion;	Image: feet to producing feet to feet feet
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