

SUNDRY NOTICES AND REPORTS ON WELLS C. C. C.

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	 SUBSEQUENT REPORT OF WATER SHUT-OFF

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		•••••••••••••••••••••••••••••••••••••••	December 13,,	19.60
Puckett "A" Well No22 is located	.2615ft. f	rom $\begin{bmatrix} 100 \\ S \end{bmatrix}$ line an	ad 1295ft. from $\{E\}$ line of sec	.24
NE/4 SE/4 Sec. 24	17-3	31-8	NMPM	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
M&/4 S&/4 Sec. 24 (% Sec. and Sec. No.) Maljamar (Field)	Ec	ldy	New Mexico	
(Field)	(Co	unty or Subdivision)	(State or Territory)	-

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

We will set approximately 600 feet of 8-5/6" casing and cement with 50 sacks. We will set approximately 4,000 feet of 5-1/2" casing and cement with 350 sacks. We will drill with cable tools to a depth of approximately 4,000 feet to test the San Andres formation, and complete through perforations. Authority to drill at this unorthodox location was granted by the New Mexico Oil Conservation Commission by their Order No. R-1693, dated June 10, 1960.

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UEC 1 3 1960

NU SURVEY

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be operations (XICO)

Company William A. & Edward R. Hudson

Address 1810 Electric Building

Fort Worth, Texas

Title Consulting Engineer

GPO 862040

· ·		NEW MEXICO O					Revised 5/1/57
		STRUCTIONS FOR					
			SECTIO	N A			
restor			Lease				Vell No.
W м, A	. & EDWARD	R. HUDSON	F	UCKETT "/	\ "		22
1	Section 24	Township 17 South	Rang 31	e L East	County	EDDY	
tual Footage Lo 2615	cation of Vell: feet from the	SOUTH line	and 1295	fee	t from the	EAST	line
ound Level Elev			Pool			Ď	edicated Acrenge:
	Graybu	g-San Andres	Ma	ljamar		4	0 (2 wells) Acres
who has the rig another. (65-3 If the answer to	bt to drill into and 3–29 (e) NMSA 19 9 question one is '	l to produce from any 35 Comp.)	pool and to ap	opropriate the conversion of t	production (either for himse	ation agreement or other-
If the answer to		'no," list all the own		respective inte		v:	RECEIVE
19 6 1				Land Descript	aoi		DEC 1 3 1960
						U	S. GEOLOGICAL SUR ARTESIA, NEW MEXI
		LECTION -					
		SECTION B				c c	ERTIFICATION
						in SECTION	rtify that the information A above is true and com best of my knowledge and
			·			Consu Company Date	1tant algh 7/1 13, 1960
	1			Q-129	51		
	TE: GROUND E	LEVATION IS 3.	.7 FEET	2615'		shown on th plotted from surveys mad supervision,	tify that the well location e plat in SECTION B was field notes of actual le by me or under my , and that the same is true to the best of my knowled
						Date Survey OCTAR Register and/or	COLEASIONAL ENGINEER
the second s			2000 /500			Cont Garage	1

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