THE STATE OF THE S

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Framer Carteria, New Ferda

DEC 28 1962

Scember 27, ARTESIA, DEFICE

2007 ileo adding

s: New Pexico 01062 Apiring December 31, 1962

.ear ir-

- i. Irilling operations so settlessised are midject to the attacked short for governl conditions of approval.
- 2. A daily progress report is to be furnished in implicate from smal fate until completion of the well.
-). Picting rig much each e armed from well without prior approval from the through (30 CFR 221.35c).

THE RELEASE OF THE PARTY.

(Orig. Sgd.) JAMES A. KNAUF

James a commit

rece: If was leade is to be concluded by extension by diligant drilling symmations, the fease rental said to timely paid.

FOR BURNEY FUNDA ME

UNITED STATES DEPARTMENT OF THE INTERIOR

espenda difficial agencia

MIAN .

N. M. C. C. C. COPY

Copy to: Roswell

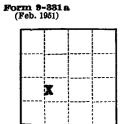
(SUBMIT IN TRIPLICATE

s)	Land	Omo	*
	Lease	No.	,

Land	Offic					
Lease	No.	M	.01	106	2_	
		_	_			

Budget Bureau No. 42-R358.4.

Form Approved.



UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF IN			X				i
NOTICE OF IN				SUBSEQUENT REPORT			i
				SUBSEQUENT REPORT			
,		ATER SHUT-OFF LL OR REPAIR WELL.		SUBSEQUENT REPORT SUBSEQUENT REPORT			
		OR ACIDIZE	- I	SUBSEQUENT REPORT			
ł		R ALTER CASING		SUPPLEMENTARY WEL			
1		ON WELL	i I	SOFFLEMENIARI WEL	L HISTORY		
<u></u>							
Lambia	• Federal	CATE ABOVE BY CHEC			cember 26		, 19:2
		ated 1980 ft.	. from (S	line and _ 198	$_{-}$ ft. from $\frac{C}{V}$	line of sec	10
	and Sec. No.)	20 S (Twp.)	29 (Rang	Not	(eridian)		_
Wildeat	(T):11		Eddy County or Sub-	intotan)		Manico	
((Field)	(C	Jounty or Sub-	ivision)	(State o	or Territory)	
The elevatio	on of the derric	ck floor above s	ea level is	3330 ft.			<u> 06</u>
ino ciovadio	on or the define	on noor above o					6 /2°
		\mathbf{D}^{\dagger}	ETAILS	OF WORK		1 C	, Chi
State names of	and expected depths	to objective sands; sl	how sizes, we	ghts, and lengths of p	roposed casings; in	dicate mudding j	be comb
		ing points, a	nd all otner i	nportant proposed we	PK)	ું હઈ	Or lan
		of salt (son	rox. 35	11 1		` e. <u>`</u> ⟨	<i>2</i> 1,
111 10" h	ole to top	/				17. 26.	
111 10" h t 8- 5/8"	ole to top (casing with	50 ex.				- Br	
111 10" h t 8-5/6" l11 8" ho	ole to top o casing with le to test i	50 ex. Seven Rivers	, (appr	æ. 1500°)		bu.	
111 10" h t 8-5/8" 111 8" ho 1 4½" cas	ole to top of casing with le to test ing to TB as	50 ex. Seven Rivers nd complete :	, (appr	x. 1500°)		, W.	
111 10" h t 8-5/8" t11 8" ho t 4½" cas ment 4½"	casing with le to test in ing to TB as with 50 sx.	50 sx. Seven Rivers ad complete	, (appr	x. 1500') mcountered.		, br	
111 10" h t 8-5/8" t11 8" ho a 4½" cas ment 4½" TRILL	casing with le to test i ing to TD as with 30 sx.	50 ex. Seven Rivers ad complete:	, (approif pay	ox. 1500') mcountered.		, br.	
111 10" h t 8-5/8" 111 8" ho t 4½" cas nent 4½";	casing with le to test a sing to TB as with 30 ax.	50 sx. Seven Rivers ad complete:	, (approif pay	z. 1500°) mcountered.		, kr	
111 10" h 8-5/6" 111 8" ho 1 4½" cas sent 4½"	casing with le to test a ing to TB as with SO ax.	50 sx. Seven Rivers ad complete:	, (approif pay	x. 1500°) mcountered.		, kr	
111 10" h 8-5/8" 111 8" ho 1 4½" cas ment 4½" RILL	casing with le to test in to TD as with TO sx.	50 sx. Seven Rivers ad complete:	, (approif pay	x. 1500') mcountered.		, kr.	
111 10" h 8-5/8" 111 8" ho 14" cas Hent 44"	casing with le to test a ing to TB as with 30 ax.	50 sx. Seven Rivers ad complete:	, (approif pay	z. 1500°) mcountered.		, kr	
111 10" h 1 8-5/8" 111 8" h 1 4½" cas ment 4½" RILL	casing with le to test a ing to TB as with SO ax.	50 sx. Seven Rivers ad complete:	, (approif pay	x. 1500°) mcountered.		, kr	
		50 sx. Seven Rivers ad scoplete: BLE Toc					
I understand	that this plan of we		roval in writin	g by the Geological S			
I understand	that this plan of wo	ork must receive appr	roval in writin	g by the Geological S	urvey before operat	ions may be com:	nenced.
I understand	that this plan of wo	ork must receive appr	roval in writin	g by the Geological S	urvey before operat	ions may be com:	nenced.
I understand Company	PAUL E. HA	ork must receive appr	roval in writin	g by the Geological S		ions may be com:	nenced.

NUMBER OF COPIES RECEIVED						
, 945	TRIBUTI	DN				
SANTA FE						
FILE						
U. S. G.S.		1				
LAND OFFICE						
	OIL					
TRANSPORTER	GA5	Ì				
PRORATION OFFI	E					

NEW MEXICO OIL CONSERVAT. A COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

LAND OFFICE		"LLL HOOK!					
TRANSPORTER GAS		SEE INSTRUCTIONS	FOR COM	PLETING THE	S FORM ON	THE REVERSE	SIDE
PRORATION OFFICE OPERATOR							
SECTION A							
Operator Table	i de la		Lease	انان -نايدرلنفضا	Nia dix		Well No.
	ction	Township	Ran		County		***
K	10	Car Francis	1.411	in the second se	1 .	id _a ,	
Actual Footage Local				-1	L		
		.ເວຍໄດ້ line and	l	ين. feet	from the	est	line
Ground Level Elev.	Producing Fo	rmation	Pool				cated Acreage:
2000							40 Acres
who has the right another. (65-3-22). If the answer to que wise? YES	to drill into and 29 (e) NMSA 193 uestion one is '' . NO If	to produce from any po-	of all the	ppropriate the too owners been conidation	production eit	ther for himself o	
Owner			7		,		
				Land Descript	100		
			China La				
		SECTION B				CER'	TIFICATION
1960 1.						I hereby certify shown on the plotted from fies surveys made besides.	that the information above is true and comst of my knowledge and E Haskins E Haskins that the well location at in SECTION B was ald notes of actual y me or under my dithat the same is true
0 330 660 990	1320 1650 196	0 2310 2640 200	00 1500	1000 5	Ø 0	and correct to the and belief. Date Surveyed	he best of my knowledge

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.