Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office

n C. C. ARTESIA, OFFICE

JAMES A ENGINEER NOTICES AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. MATURE OF REPORT, NOTICE, OR OTHER DATA)

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

(INDIGNIE)		April 10	, 1961
Federal 1:-10 Well No. 5 is located	12310 ft. from $\left\{\begin{matrix} S \\ S \end{matrix}\right\}$ line and	980 ft. from E line	of sec. 10
worth Schale	(Twp.) (Range) (County or Subdivision) Roor above sea level is 229		у)
. C.1 . downick	floor above sea level is		

The elevation of the derrick floor above sea level is 229 ft.

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)

Sackle Drilling Company will drill this well. Surface pipe will be set at 200' using 8-5/8", 360, J-55 new dag. Generat will be dire to surface. After Will 24 hrs. test ong to 1000 PSI, drill out w/6-3/4" bit and drill to total depth of approx. 3900' Fremier sands will be sored. At votal depth 45", 11.66 Je55 cag will be comented using two stages, lat stage thru shoe and 2nd stage turu collar at 1000'. Wed 2k hrs and test will cag to 1500 751. Completion will be through perforations with free for stimulation.

RECEIVED

APR 11 1961

V. S. GLOLL ...

ARTESIA, HEW HELD IN THE METERS AND THE PROPERTY OF THE PROPER

I understand that this plan of work must receive approval in with	A Division of California Oil Company
I understand that this plan of work must receive approval in white Company Standard 011 Company of Taxase	
Address	By C. F. Dayer Discrete ingineer
Henshame, Texas	By Discrise ingineer
	Title

RECEIV

	WELL	LOCATION A	ID ACRE	AGE DED	ICATION	PLAT	Arm	1
· · · · · · · · · · · · · · · · · · ·	SEE INS	TRUCTIONS FOR CO	DMPLETING	THIS FORM O	N THE REV	ERSE SIDE	-	
Operator			SECTIO	N A			ARTE	SIA, DEFILE
- activities (A Complete	y of forms, A	Lease				,	Well No.
Unit Letter Secti	formia 61	Township	Rang	mal 13-16	County			_3
j	10	368	1 7		Billy	County		
Actual Footage Location	from the	Southine a	nd 100 0	fee	t from the	Jal	East lin	
	Producing Fo		Pool	, , , , ,	e nomi the			ted Acreage:
4229	Premier	(Graybung)	Burth	Square La	ito (Grey	- (Jene		Acres
another. (65-3-29 2. If the answer to ques	drill into and (e) NMSA 193 stion one is " O If	to produce from any p 5 Comp.) no," have the interes answer is "yes," Ty	ts of all the ope of Consoli	propriate the owners been condition	production e	ither for his	nself or j	for himself and
Owner				Land Descripe		· · · · · · · · · · · · · · · · · · ·	I harm	appet to make A . A . Bandar, Simon
				Land Descrip	11011		AP	R 1 1 1961
						11	. S. G.C	
				·····			*****	A STATE OF THE STA
		SECTION B	·····			1		A, ILLA MERCO — FICATION
ſ	Ţ	1	·	!	7		CERTII	FICATION
,						in SECT	ON A ab	hat the information love is true and composed by knowledge and
			23.0	198	30'	shown on plotted fr surveys n supervisi and corre and belie	the plat om field hade by n on, and t ct to the f. eyed d Profes	at the well location in SECTION B was notes of actual ne or under my hat the same is true best of my knowledge and the same is true actual to the same is tr
0 330 660 990 /3	220 1650 106	0 230 2640 2	000 1500	1000 5	00 0	Certificat	e No.	

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.