Form 9-331a (Feb. 1951)

JEARY W. LONG FIRT ENGINE (SUBMIT IN TRIPLICATE)

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

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

Lease No. 1-119-104-7971 Unit 1/2 500. 28

SUNDRY NOTICES AND REPORTS ON WELLS

	**							
NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF						
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING						
ICE OF INTENTION TO TEST WATER SHUT-OFF								
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 1	!						
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT, SUPPLEMENTARY WELL HISTORY						
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY						
NOTICE OF INTENTION TO ABANDON WELL		SEF						
(INDICATE ABOVE BY CHECK A	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)						
ell No is located ft. f	rom							
interes Wildowsk Sam	unty or Su	bdivision) (State of Strikery) SEP 29 195						
(Field)	unity of Bu	is _6188 ft.						
he elevation of the derrich deep bove se	a level							
THE CICYMETON OF STATE OF STAT		\ OILet.						
		/ D/2						
		OF WORK						
and the state of t		oF WORK weights, and lengths of proposed casings; indicate mudding to the come of important proposed work)						
tate names of and expected depths to objective sands; she ing points, and ing points in the contract of the co	ow sizes, with a size of the s	OF WORK						
state names of and expected depths to objective sands; shi ing points, and	ow sizes, with a size of the s	of WORK weights, and lengths of proposed casings; indicate mudding the come rimportant proposed work) ing and to have of Dakota approximately director free for Dakota Completion.						
tate names of and expected depths to objective sands; she ing points, and ing points, and ing points, and propose to drill wrotary too	ow sizes, with a size of the s	weights, and lengths of proposed casings; indicate mudding the remember important proposed work) ing and to base of Bakots approximately director free for Bakots Completion.						
tate names of and expected depths to objective sands; shing points, and ing points, and ing points, and ing points, and ing proposes to drill wrotary too 6500', set pipe there, parforate proposed Gaeing Ga	ow sizes, with a size of the s	rights, and lengths of proposed casings; indicate mudding some rimportant proposed work) ing and to base of Denote approximately director free for Bakota Completion.						
tate names of and expected depths to objective sands; she ing points, and ing	ow sizes, with a size of the s	weights, and lengths of proposed casings; indicate mudding the remember important proposed work) ing and to base of Bakots approximately director free for Bakots Completion.						
tate names of and expected depths to objective sands; shing points, and ing po	ow sizes, with a size of the s	rights, and lengths of proposed casings; indicate mudding some rimportant proposed work) ing and to base of Denote approximately director free for Bakota Completion.						
tate names of and expected depths to objective sands; shing points, and ing points, and ing points, and ing points, and ing proposes to drill wrotary too 6500', set pipe there, parforate proposed Gaeing Ga	ow sizes, with a size of the s	rights, and lengths of proposed casings; indicate mudding some rimportant proposed work) ing and to base of Denote approximately director free for Bakota Completion.						
tate names of and expected depths to objective sands; she ing points, and ing proposes to drill w/rotary too 6500', set pipe them, parforate proposed Gaeing Gae	ow sizes, we dealt other was a second	weights, and lengths of proposed casings; indicate mudding the removement proposed work) ing and to base of Denote approximately director free for Bakota Campletion. in 0 35 Casing - Campletion of 1000 5h pc - pc						
ate names of and expected depths to objective sands; she ing points, and ing proposed to drill w/rotary too 6500°, set pipe them, performed facing from the following proposed facing from the following from the followin	ow sizes, we dealt other was a second	rights, and lengths of proposed casings; indicate mudding some rimportant proposed work) ing and to base of Denote approximately director free for Bakota Completion.						
Tunderstand that this plan of work must receive appre	ow sizes, we dealt other with the second sec	weights, and lengths of proposed casings; indicate mudding the removement proposed work) ing and to base of Denote approximately director free for Bakota Campletion. in 0 35 Casing - Campletion of 1000 5h pc - pc						
I understand that this plan of work must receive approach to the plan of work must receive approach.	ow sizes, we dealt other with the second sec	weights, and lengths of proposed casings; indicate mudding the remember important proposed work) ing said to have of Bakota approximately ing said to have						
is propose to drill wrotery too from set pipe thru, perforate from sed Gaeing from 200' - 9-5/3' - 6500' - 2" - 1 understand that this plan of work must receive appropriate	ow sizes, we dealt other with the second sec	weights, and lengths of proposed casings; indicate mudding the remember important proposed work) ing said to have of Bakota approximately ing said to have						
tate names of and expected depths to objective sands; she ing points, and ing	ow sizes, we dealt other with the same sizes, we dealt other with the same sizes, we dealt out the same sizes, and the same	rimportant proposed casings; indicate mudding star come rimportant proposed work) ing said to have of Dakota approximately distance for Dakot						
ate names of and expected depths to objective sands; she ing points, and ing p	ow sizes, we dealt other with the same sizes, we dealt other with the same sizes, we dealt out the same sizes, and the same	weights, and lengths of proposed casings; indicate mudding the remember important proposed work) ing said to have of Bakota approximately ing said to have						
ate names of and expected depths to objective sands; she ing points, and ing p	ow sizes, we dealt other with the same sizes, we dealt other with the same sizes, we dealt out the same sizes, and the same	weights, and lengths of proposed casings; indicate mudding the remember important proposed work) ing said to have of Bakota approximately ing said to have						

- · j

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE												
					SECTI	ON A						
Operator		D 477 6010			Lease	3.7				Well No.		
Unit Letter	Secti	R OIL COR			l p-	Nava,	<u>jo</u>	C	· · · · · · · · · · · · · · · · · · ·	2		
_		2 8	Township		, Ka	nge 33 Live		County	******			
Actual Footage Lo			400 java	1111		11 WEST		San J	UAN			
990		from the	NORTH	line and	99	ი	feet	from the	EST	line		
Ground Level Elev		Producing Fo			Pool				******	Dedicated Acreage:		
6083. 0	İ	Dako				Wildcat				W/2 Sec. 28 Acres		
Ref: CLO plat deted 5 August 1932												
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? YES X NO ("Owner" means the person												
				from any poo.	l and to	appropriate t	he p	roduction (either for h	imself or for himself and		
another. (65-			-									
							n co	nsolidated	by commun	rization agreement or other-		
wise? YES X							•		72	 		
3. If the answer to	o ques	SELOII LWO IS	no, list al	the owners	and thei	· · · · · · · · · · · · · · · · · · ·			<u>' /Q[\</u>	PIATO /		
Owner						Land Desc	cripti	on	1 Line	0.1059		
		· ····· ·····				 			CF	29 1959		
									٠	CON. COM.		
		······································							~ / OIP	DIST. 3		
			SECTI	ON B						CERTIFICATION		
	T							•	.			
•	9	}				i		·		certify that the information		
5	<u> </u>	ì				1				TION A above is true and com-		
`	אט	i				1		1	belief.	the best of my knowledge and		
,		1				!		ŀ	bellet.			
—990 —	Q								Name	- /		
		-				1			1/0	Maurice		
		 				 			Position			
1						1			_Dist.	Suporintandent		
		i				1			Company			
		i				i				-Taylor Oil Corp.		
		!				ĺ			Date	9–28–59		
						!		ł	<u> </u>	7-20-37		
1		1		28		1		ĺ				
		1										
		1				!			I hasak	certify that the well location		
		1								n the plat in SECTION B was		
		1				1				rom field notes of actual		
						i		ŀ		made by me or under my		
1		i				İ				ion, and that the same is true		
								i		ect to the best of my knowledge		
 		+				+			and beli	ef.		
						1		i				
								1	Date Sur	TEVE		
									24	Reptsaber 1959		
						i		1		red Professional Engineer		
1		İ				İ				and Surveyor		
						1		1		mes V. Leese		
									· / / -	nes P. Locke		
0 330 660 9	90 /	320 1650 196	30 2310 20	640 200	0 150	000/	5	00 0	Certifica	te 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.