Form	9-831 a
(Feb	. 1951)

, E	DD. 10	01,		
г				
ı	i	i	- 1	
ı				
ı	į		١	
١	ļ			
t				
1				
1				
١			;	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		081161
Umi	 	

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO CHANGE PLANS.	SURSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OR ACIDIZE	LUCTORY
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
(NADICATE ABOVE BY CHECK M.	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY COMMENT	January 23 6
ell No. 3 is located 1485 ft. fr	rom. ${N \atop S}$ line and 1155 ft. from ${W \atop W}$ line of sec.
	7*
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Meridian) Sandoval New Mexico
-Wildest (Cor	unty or Subdivision) (State or Territory)
(Field)	
the Luis - WV ex >	a level is 6682 ft.
	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme d all other important proposed work)
Expect to top the Mess rotary core drill, drilling 7 :	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemed all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set nd cement and perforate. Expect to core at set 40 feet of 8 5/8* surface casing and
Expect to top the Mess rotary core drill, drilling 7 :	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemed all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set nd cement and perforate. Expect to core at set 40 feet of 8 5/8* surface casing and
Expect to top the Mess	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemed all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set nd cement and perforate. Expect to core at set 40 feet of 8 5/8* surface casing and
Expect to top the Mess rotary core drill, drilling 7 :	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemed all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set nd cement and perforate. Expect to core at set 40 feet of 8 5/8* surface casing and
Expect to top the Mess rotary core drill, drilling 7 :	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns of all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8" hole. If oil is found will set nd cement and perforate. Expect to core a set 40 feet of 8 5/8" surface casing and the standard set in the surface casing and the set in the surface casing and the su
Expect to top the Mess rotary core drill, drilling 7 :	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns of all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8" hole. If oil is found will set nd cement and perforate. Expect to core a set 40 feet of 8 5/8" surface casing and the standard set in the surface casing and the set in the surface casing and the su
Expect to top the Mess rotary core drill, drilling 7 :	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemed all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set nd cement and perforate. Expect to core at set 40 feet of 8 5/8* surface casing and
Expect to top the Mess rotary core drill, drilling 7 states through cil sand at run an electric log. Will circulate cement to set proper	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns of all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set not cement and perforate. Expect to core as set 40 feet of 8 5/8* surface ceasing and sly. JAN 2.6 196; OIL CON. DIST.
Expect to top the Mess rotary core drill, drilling 7 : 4 1 casing through cil sand a rum an electric log. Will circulate coment to set proper	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns of all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set not cement and perforate. Expect to core as set 40 feet of 8 5/8* surface casing and cly. JAN 26 196; OIL COM. DIST.
Expect to top the Mess rotary core drill, drilling 7 : 4 18 casing through cil sand a rum an electric log. Will circulate coment to set proper	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns of all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set not cement and perforate. Expect to core as set 40 feet of 8 5/8* surface casing and cly. JAN 26 196; OIL COM. DIST.
Expect to top the Mess rotary core drill, drilling 7 : 4 1 casing through cil sand a run an electric log. Will circulate cement to set proper I understand that this plan of work must receive apparatus to the proper company Francis Le Harvey	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns of all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set nd cement and perforate. Expect to core as set 40 feet of 8 5/8* surface casing and sly. JANZE 1961 CIL CON. DIST.
Expect to top the Mess rotary core drill, drilling 7 : 4 1 casing through cil sand a rum an electric log. Will circulate coment to set proper	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns of all other important proposed work) a Verde sand at a maximum of 1475 feet using 5/8* hole. If oil is found will set not cement and perforate. Expect to core as set 40 feet of 8 5/8* surface casing and ly. JAN 26 196; Oil CON. DIST.

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

	3EE 1143	TRUCTIONS				ON THE REV	EKSE SIDE	
Operator			3	ECTION Lease	A			Well No.
Fran	wie L. H	auzy			5 F 6	81161		3
Unit Letter Sec	tion L. H	Township	L	Range	2	County	 	
1	21	18 NOR	TH	1.3	WEST	1 . 5.	andova	,/
Actual Footage Locati		1.0 1101					. ,	
	et from the 50	with	line and	1155	•	feet from the	west	line
Ground Level Elev.	Producing Fo	rmation		Pool		· · ·		Dedicated Acreage:
6683	NESA	VERTIC	_	11/ J	LIII	7		40 Acres
1. Is the Operator the who has the right t another. (65-3-2	only owner in a o drill into and 9 (e) NMSA 193 estion one is "	the dedicated to produce for Comp.)	l acreage out rom any pool e interests o	lined on t and to ap	he plat bel propriate to owners been	ow? YES	NO	. ("Ouner" means the person nself or for himself and tization agreement or other-
3. If the answer to qu						interests below	:	
Owner		-			Land Desc			
	 							
	<u> </u>	SECTIO	ON B					CERTIFICATION
1155 1155		2	<i></i>		on co	26 1961 ON COR	I hereby shown or plotted fi surveys and correand belief. Date Surveys Register	
0 330 660 990	1320 1650 19	00 2310 26	40 200	0 1500	1000	500 0	Certifica	USS WILLIAMS NM 95

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.