Form 9-331a (Feb. 1951)

APPROVED

OBS MONTH

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

30-015-10204	١
Budget Bureau No. 42-R358.4.	ú
Form Approved.	1
Land Office	. /
Loase No. LC-050797	X
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NAMES OF 1917	FENTION TO DOUG	I X	SUBSEQUENT REPORT OF WA	TFR SHUT-OFF		
	FENTION TO DRILLFENTION TO CHANGE PLANS	i	SUBSEQUENT REPORT OF SH			
	TENTION TO TEST WATER SHUT-OF		SUBSEQUENT REPORT OF AL			
	TENTION TO RE-DRILL OR REPAIR		SUBSEQUENT REPORT OF RE			1 1
	TENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF AB			
	TENTION TO PULL OR ALTER CASIF	1	SUPPLEMENTARY WELL HIST	ORY		
	TENTION TO ABANDON WELL					
	(INDICATE ABOVE B	Y CHECK MARK NAT	TURE OF REPORT, NOTICE, OR O	THER DATA)		
				-	11-19	, 19. 63
	1118-36 is located 263	0 ft. from {		. from $\left\{\begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix}\right\}$	line of sec.	
	and Sec. No.) (T		nge) (Meridian	1)		
R	hassall	Eddy	,	(State or T	121.00	
			no#			
State names of	- -	DETAILS sands; show sizes, v oints, and all other	S OF WORK weights, and lengths of propose ir important proposed work)	RINE		
State names of	and expected depths to objective a ing p Cement 150° of 8 5/ 7 Man hole to the	DETAILS sands; show sizes, v oints, and all other d centing v top of the	weights, and lengths of proposes important proposed work). th 15 sacks to so Russell sand. * F	Secut off au hum o 5/8 th salt se	riace wet	ters.
State names of	and expected depths to objective sing p	DETAILS sands; show sizes, v oints, and all other d centing v top of the	weights, and lengths of proposes important proposed work). th 15 sacks to so Russell sand. * F	ut off au ut off au um to 5/8 th salt so water.	rface wet casing westion.	TD com
State names of	and expected depths to objective a ing p Cement 150° of 8 5/ 7 Man hole to the	DETAILS sands; show sizes, v oints, and all other d centing v top of the	weights, and lengths of propose important proposed work) th 15 sacks to state the Russell sand. * if ill 150% throughting or injecting	ut off au ut off au um to 5/8 th salt so water.	rface wet casing westion.	TD com
State names of	and expected depths to objective a ing p Cement 150° of 8 5/ 7 Man hole to the	DETAILS sands; show sizes, v oints, and all other d centing v top of the	weights, and lengths of proposes important proposed work). th 15 sacks to stop Russell sand. * in fill 150% throughting or injecting	ut off au ut off au um to 5/8 th salt so water.	rface wet casing westion.	TD com
State names of (Crill with (drill	and expected depths to objective a ing p Cement 150° of 8 5/ 7 Man hole to the	DETAILS sands; show sizes, voints, and all other is craing wittop of the de enough to de on produ	weights, and lengths of proposes important proposed work). th 15 sacks to so Russell sand. * in a fill 150% through the region of injecting RECEIVE	ut off at man to 5/8 th salt so	erface wet	TD com
State names of Crill Vith (drill	and expected depths to objective a ing p Coment 150° of 8 5/3 7 3/4° hole to the 60 sacks (salculates sand and then deci-	DETAILS sands; show sizes, voints, and all other is craing wittop of the de enough to de on produ	weights, and lengths of proposes important proposed work). th 15 sacks to so Russell sand. * in a fill 150% through the region of injecting RECEIVE	ut off at man to 5/8 th salt so	erface wet	TD com
State names of (Crill with (drill	and expected depths to objective a ing p Cement 150° of 8 5/2 7 Min hole to the 60 sacks (calculate sand and then dock d that this plan of work must rece Neil He Wills	DETAILS sands; show sizes, voints, and all other is craing wittop of the de enough to de on produ	weights, and lengths of proposes important proposed work). th 15 sacks to so Russell sand. * in a fill 150% through the region of injecting RECEIVE	ut off at man to 5/8 th salt so	erface were casing a socion.	TD com
State names of Crill Vith (drill	and expected depths to objective a ing p Cement 150° of 8 5/6 7 Ma* hole to the 60 sacks (salculates sand and then deci-	DETAILS sands; show sizes, voints, and all other is craing wittop of the de enough to de on produ	weights, and lengths of proposes important proposed work). th 15 sacks to so Russell sand. * in a fill 150% through the region of injecting RECEIVE	ut off at man to 5/8 th salt so	erface wet	TD com
I understand	and expected depths to objective a ing p Cement 150° of 8 5/ 7 Ma* hole to the 60 sacks (salculate sand and then dock d that this plan of work must rece Neil H. Wills Drawer M	DETAILS sands; show sizes, voints, and all other is craing wittop of the de enough to de on produ	S OF WORK weights, and lengths of propose or important proposed work) th 15 sacks to so Russell sand.* Fill 150% through geing or injecting RECEIVE 1963	ut off at man to 5/8 th salt so	erface wet	TD com
I understand	and expected depths to objective a ing p Cement 150° of 8 5/2 7 Min hole to the 60 sacks (calculate sand and then dock d that this plan of work must rece Neil He Wills	DETAILS sands; show sizes, voints, and all other is craing wittop of the de enough to de on produ	weights, and lengths of proposes important proposed work). th 15 sacks to so Russell sand. * in a fill 150% through the region of injecting RECEIVE	ut off at man to 5/8 th salt so	erface wet	TD com
I understand	and expected depths to objective a ing p Cement 150° of 8 5/ 7 Ma* hole to the 60 sacks (salculate sand and then dock d that this plan of work must rece Neil H. Wills Drawer M	DETAILS sands; show sizes, voints, and all other is craing wittop of the de enough to de on produ	S OF WORK weights, and lengths of propose or important proposed work) th 15 sacks to so Russell sand.* Fill 150% through geing or injecting RECEIVE 1963	ut off at man to 5/8 th salt so	erface wet	TD com

NUMBER OF COPIES RECEIVED					
DI	STRIBUTION				
SANTA FF					
FILE					
U.S.G.S.					
LAND OFFICE					
	OIL				
TRANSPORTER	GAS				
PRORATION OFFI	CE				

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE

OPERATOR .							
			SECTIO	N A			
Operator Keil H. Wills			Lease LC-050797				Well No.
Unit Letter	Section	Township 20 South	Range	"Kast	County	Eddy	
Actual Footage Lo	feet from the	orth line and	13	30	feet from the	Hest	line
Ground Level Elevel 3250	v. Producing Fo		Pool	12 86 11.		Ded	icated Acreage:
who has the rig another. (65— 2. If the answer t wise? YES	ght to drill into and -3-29 (e) NMSA 193 o question one is " NO If	to produce from any pool 5 Comp.) no," have the interests canswer is "yes," Type o	and to ap of all the of Consol	owners been	consolidate	either for himself d by communitizat	
3. If the answer t	o question two is "	no," list all the owners a	and their	espective i	nterests belo	w:	
Owner				Land Desci	ription	D	EC 6 1963
							C. C. C.
		SECTION B				CER	RTIFICATION
7	2630'			 		in SECTION Applete to the bebelief. Name Position Company No.	fy that the information above is true and comest of my knowledge and the last of the last
< 1330 ¹						shown on the p plotted from fice surveys made leads supervision, and and correct to and belief. Date Surveyed	y that the well location plat in SECTION B was eld notes of actual by me or under my and that the same is true the best of my knowledge of my knowledge of the best of my knowledge of
0 330 660 9	90 1320 1650 198	30 2310 2640 2000	1500	1000	500	Certificate No.	773.

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.

JU-010 - 10d07

energy methods in the second of the second o

OGRID 153653 PROP 18883 POOI 52820

Section,

.