For	9-881 b 1952)					
Γ		,	-			
		*	>			
	24)				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

odian Agency
Manage
llottee
No. 14-08-009-375

SUNDRY NOTICES AND REPORTS ON WELLS

· · ·	l access if	
NOTICE OF INTENTION TO DRILL	1 11	BSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		BSEQUENT REPORT OF SHOOTING OR ADDITING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		BSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		1161 6 19
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1 1	BSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SU	and ocical pur
NOTICE OF INTENTION TO ABANDON WELL.		U. S. GEOLOGI, NEW ME
(INDICATE ABOVE BY CHECK	K MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)
·		•
		Cotobor 2, 19 62
Oraș Mala		
Well No. 8 is located 1986	c c [N]	line and 1900 ft. from E line of sec. 10
Well No is located	r. rom	line andit. fromine or sec
Of MR Section 20 102	32	
(14 Sec. and Sec. No.)	(Range)	(Meridian)
Wildest M	len Juan	New Mentine
(Field)	(County of Subdiv	vision) (State of Territory)
The elevation of the derrick floor above :	and loved in	• A SISE! Branched Ground.
	ETAILS O	F WORK
	ETAILS O	
	ETAILS O	F WORK
	ETAILS O	F WORK This, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed work) The continuent proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed casings; indicate mudding jobs, coment- portant proposed work) The continuent proposed work pro
State names of and expected depths to objective sands; ing points, a greatest will be considered and algorith required amount of consents. Shows will be tested and electric chambers to be better the beautiful treates.	ETAILS OF show sizes, weigh and all other implement to the state of th	F WORK The and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) The drill to apparentmentally \$15° to the mai, coming will be not and comented and and under will be used in drilling. Ill be you prior to setting ending or to employed in completion. RECEIVED OCTA 1961
State names of and expected depths to objective sands; ing points, a greatest will be considered and algorith required amount of consents. Shows will be tested and electric chambers to be better the beautiful treates.	ETAILS OF show sizes, weigh and all other implement to the state of th	F WORK The and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) The drill to apparentmentally \$15° to the mai, coming will be not and comented and and under will be used in drilling. Ill be you prior to setting ending or to employed in completion. RECEIVED OCTA 1961
State names of and expected depths to objective sands; ing points, a greatest will be considered and algorith required amount of consents. Shows will be tested and electric chambers to be better the beautiful treates.	ETAILS OF show sizes, weigh and all other implement to the state of th	F WORK The and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) The drill to apparentmentally \$15° to the mai, coming will be not and comented and and under will be used in drilling. Ill be you prior to setting ending or to employed in completion. RECEIVED OCTA 1961
State names of and expected depths to objective sands; ing points,	ETAILS OF show sizes, weigh and all other implement to the state of th	F WORK This, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) Out it is apprendicately \$15° to the mai, coming will be not and comented and and unter will be used in drilling. It be you prior to setting enting or the completion. OUT 4 1961 OUL CON. COM.
State names of and expected depths to objective sands; ing points,	SETAILS OF SHORT SHOT SHORT SH	F WORK The and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) The drill to apparentmentally \$15° to the mai, coming will be not and comented and and under will be used in drilling. Ill be you prior to setting ending or to employed in completion. RECEIVED OCTA 1961
State names of and expected depths to objective sands; ing points,	SETAILS OF SHORT SHOT SHORT SH	F WORK The and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work) The drill to apparentmentally \$15° to the mai, coming will be not and comented and and under will be used in drilling. Ill be you prior to setting ending or to employed in completion. RECEIVED OCTA 1961
State names of and expected depths to objective sands; ing points,	SETAILS OF SHORT SHOT SHORT SH	by the Geological Survey before opening spaces of the Control of t
State names of and expected depths to objective sands; ing points,	SETAILS OF SHORT SHOT SHORT SH	by the Geological Survey by one opening spans be commenced.
State names of and expected depths to objective sands; ing points, a greatest will be considered. If produced with required anount of consents with required anount of consents where will be tested and electric chandraments. Stimulation treates chandraments. Stimulation treates company Bushle Gil & Refining (Address P. C. Best 1982	SETAILS OF SHORT SHOT SHORT SH	by the Geological Survey by Coriginal H. J. FLATT By COPY (ORIGINAL) H. J. FLATT
State names of and expected depths to objective sands; ing points,	SETAILS OF SHORT SHOT SHORT SH	by the Geological Survey before opening spaces of the Control of t

CONTROL OF THE SERVICE

um ministration (not the company of the company of

4. S. GEOLOGICAL SURVEY ARMINGTON, NEW MEXICO

Tour and Affician average of the control of the con

and the company of the company of the decay becomes the company of the company of the company of the company of

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

· · · · · · · · · · · · · · · · · · ·	SEE INSTRU	ICTIONS FOR COMPL	ETING THIS FO	RM ON THE	REVERSE SIDE	
	•		ECTION A			Well No.
Operator]]	Lease			well No.
Unit Bushle Cile	defining to		Range	icle Munt	у	2
Actual For age Locat	ion of ell:	line and	284	feet from t	San Jane	line
Ground I Elev.	Producing Form		Pool 1980	Teet Hom to		edicated Acreage:
						Acres
who has the right another. (65-3-2 2. If the answer to question wise? YES	to drill into and to p 19 (e) NMSA 1935 C testion one is "no," NO If ans	oroduce from any pool omp.) 'have the interests of wer is "yes," Type o	and to appropriate fall the owners l f Consolidation	below? YES. te the production	ated by communitiz	("Owner" means the person elf or for himself and sation agreement or other-
3. If the answer to qu	estion two is "no,"	' list all the owners a	nd their respecti	ve interests b	elow: Or F	
Owner			Land D	escription	OCT4	1961
		SECTION B			OIL CON.	COL ERTIFICATION
1	OPOSED LOCAT		195	<i>yo'</i>	I hereby ce in SECTION plete to the belief.	A above is true and com- best of my knowledge and Coriginal Signed Cold & Refining Co.
	SAN JUAN	N R 18 W	100		shown on the plotted from surveys mas supervision and correct and belief. Date Survey	ved -30-61 Professional Engineer
					= 2h	w M Clark
0 330 660 990	1320 1650 1980	2310 2640 2000) 1500 A	00 500	O Certificate	No. N Mexico #3189

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.