Form	9-331	A
(Feb	1051)	

	,		
- 1	1	ł	1 -
- (}	1	į
	}	[
1	į	į	
•	į		
		!	
1	;		
1	~		
1 .			- 1

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Form Approved. Pe
Land Office 5516 - A
Seel Juan 28-5
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

drops	6-62: TD 7967, Set Br. Pl 810-22 (1SPF), 7876-82 (23 5300 gal, IR 25, Max 4000# of 12 balls. that this plan of work must receive approval in EL PASO NATURAL CAS COMPA Box 990 Farmington, New Mexico	writing by the Geologic	2,000 gal vtr, 60,00. 200-3400-3500-3000-4	1963 N. COM.
SPF) 7 lush v/ drops	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25, Max 4000 of 12 balls. that this plan of work must receive approval in EL PASO NATURAL CAS COMPA	writing by the Geologic	al Survey before operations my be	1963 N. COM.
SPF) 7 Lush w/ drops	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25, Max 4000 of 12 balls. that this plan of work must receive approval in EL PASO NATURAL CAS COMPA	writing by the Geologic	2,000 gal vtr, 60,00. 200-3400-3500-3000-4	1 7 1903
SPF) 7 lush v/ drops	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25, Max 4000 of 12 balls.	writing by the Geologic	2,000 gal vtr, 60,00. 200-3400-3500-3000-4	1 7 1903
SPF) 7 lush v/ drops	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25, Max 4000# of 12 balls.	rry rrac wys	2,000 gal vtr, 60,00. 200-3400-3500-3000-4	1 7 1903
SPF) 7 lush v/	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25. Max 4000#			
SPF) 7 lush v/	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25. Max 4000#			
SPF) 7 luch v/	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25. Max 4000#			
SPF) 7 luch v/	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25. Max 4000#			
SPF) 7 luch v/	810-22 (1SPF), 7876-82 (2S 5300 gal, IR 25. Max 4000#			
SPF) 7	810-22 (ISPF), 7876-89 (24			
	POST TO TURY SET DO DE	THE REPORT OF THE PARTY OF THE	Band WILL SA Lane	
ate names of	and expected depths to objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengt Il other important prope	- hs of proposed casings; indicate mu- sed work)	dding jobs, cem
. = •				
ne elevati	ion of the derrick floor above sea	ty or Subdivision)	(State or Territory	y)
	(Field)	.	(Meridien Hexico	
(⅓ Se	c. and Sec. No.)	(Range)	PM (**)	
W sec 2	is located ft. fr	$\operatorname{com}_{-}\left\{ \begin{matrix} \operatorname{IN} \\ \operatorname{S} \end{matrix} \right\}$ line and	6. (E.)	20 of sec
Vell No.	54	XXXX	800 XXXX	, 19
		January	- 1	
	(INDICATE ABOVE BY CHECK A	MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
NOTICE OF	INTENTION TO PULL OR ALTER CASING	ME THOMES	REPORT OF ABANDONMENT	<u>-</u>
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	SUBSEQUEN	REPORT OF RE-DRILLING OR REPA	IR
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR WELL	SECTORIA	REPORT OF ALTERING CASING	
I HOTTICE OF		SUBSEQUEN	T REPORT OF WATER SHUT-OFF T REPORT OF SHOOTING OR ACIDIZI	
NOTICE OF	F INTENTION TO CHANGE PLANSF INTENTION TO TEST WATER SHUT-OFF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		