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FEB 19 1963 (SUBMIT IN TRIPLICATE)

E. W. STANDLEYUNITED STATES
DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

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.get Bureau No. 42-R358.4. Land Office Hexico Lease No. 4684 3

/ell No is located				1 11		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	NOTICE OF IN	TENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SHUT-OFF	·
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO SHOOT OF ABANDONMENT SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF READING SUBSEQUENT REPORT OF ABANDONMENT	NOTICE OF IN	TENTION TO CHANGE PLAN	NS	SUBSEQUENT	REPORT OF SHOOTING OR AC	IDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NOTICE OF IN	TENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	S
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Vell No	NOTICE OF IN	TENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR	REPAIR
Well No. is located ft. from S line and ft. from E line of sec. \$\frac{3\frac{1}{4}}{3\text{ dec. 3}}\$ is located ft. from S line and ft. from E line of sec. \$\frac{3\frac{1}{4}}{3\text{ dec. 3}}\$ is located ft. from S line and ft. from E line of sec. \$\frac{3\frac{1}{4}}{3\text{ dec. 3}}\$ is located ft. from S line and ft. from E line of sec. \$\frac{3\frac{1}{4}}{3\text{ dec. 3}}\$ is located ft. from S line and ft. from E line of sec. \$\frac{3\frac{1}{4}}{3\text{ dec. 3}}\$ is located ft. from S line and ft. ft. from E line of sec. \$\frac{3\frac{1}{4}}{3\text{ dec. 3}}\$ is located ft. from S line and ft. ft. from E line of sec. \$\frac{3\frac{1}{4}}{3\text{ dec. 3}}\$ is located ft. from S line and ft. ft. from E line of sec. \$\frac{1}{4}\$ is located ft. from S line and ft. ft. from E line of sec. \$\frac{1}{4}\$ is located ft. from S line of ft. from E line of sec. \$\frac{1}{4}\$ is located ft. from S line of ft. from E line of ft. from E line of ft. from E line of ft. ft. \$\frac{1}{4}\$ is located ft. from S line of ft. from E line of ft. ft. from E line of ft. from E line of ft. ft. from E line of ft. ft. from E line of ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	NOTICE OF IN	TENTION TO SHOOT OR AC	CIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 12 [Vell No	NOTICE OF IN	TENTION TO PULL OR ALT	ER CASING	SUPPLEMENT	TARY WELL HISTORY	
Vell No is located	NOTICE OF IN	TENTION TO ABANDON WE	LL			
Vell No is located	210-0	-08507	ABOVE BY CHECK MARI	K NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
Si/4 3ec. 35 (Game) (Game) (Meridian) William (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	20 043	99301			February 12	, 19.
(K Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) (State or Territory) The elevation of the derrick floor above sea level is	Vell No	is located	l ৰ্ক্ডি ft. fron	$n_{} \begin{Bmatrix} N \end{Bmatrix}$ line and	d 660 ft. from E	line of sec.
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	32/4 3	es. 33	26-8	M. · E	W.M. P. M.	
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	(⅓ Bec.	and Sec. No.)	(Twp.)	(Range)	(Meridian)	
This well was plugged and abstracted on Rovember 29, 1982. 5580° TO. 338.10 of 3 3/3° auxilian casing in hele. Well was plugged in the tellowing menner 20 ax common plug set at 3,500°; 15 ax common plug set at 1,20°; 15 ax	w iles	at				also
This well was plugged and abstracted on Rovember 29, 1982. 5580° TO. 338.10 of 3 3/3° auxilian casing in hele. Well was plugged in the tellowing menner 20 ax common plug set at 3,500°; 15 ax common plug set at 1,20°; 15 ax	(Field)	(County	or Subdivision)	(State or	Perritory)
	he elevation	on of the derrick flo	DETA	ILS OF WOR	kK ngths of proposed casings; indi sposed work)	
	This well of 3 3/3 20 sx cm plug set 372'; 19	on of the derrick floor I was plugged of auxilian casis aux	DETA jective sands; show size ing points, and all cases described and all cas	ILS OF WOR zes, weights, and ler other important pro 2 on Rovember well was p 3 sx communi- lug set at 1	ex 2%, 1362, 556 lugged in the tol plug net et 1,17 150°; 15 ex comen	9°TD. 358.1 lewing menner 5°; 15 as cen t plug set at
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	This wai of 3 1/3 20 sa ca plug sat 1/2°; 10 tion cla	on of the derrick floand expected depths to ob- 1 was plugged as a surface casis ment plug set of at 1,200; 10 ax assent plug and and raday that this plan of work me	DETA jective sands; show sing points, and all classified and all clas	ILS OF WOR zes, weights, and les other important pro- grammatic on Roumbe well was p well was p	agths of proposed casings; indiposed work) or 2%, 1862. 556 lugged in the tol plug not of 1,17 130*; 15 ex comen. 3. wanteer has be-	o' To. 358.1 lewing menner o'; 15 as com t plag set at en art ens 10
ompany	This well of 3 1/3 20 sa car plug set 3 1/2 ; 10 tion cle	on of the derrick floand expected depths to ob- I was plugged as a surface casis ment plug set of at 1,250°; 1° ax assert plug and and racky that this plan of work many	DETA jective sands; show sing points, and all of the sand one of the sand of	ILS OF WOR zes, weights, and ler other important pro zes, weights, and ler other important pro zes, weights, and ler zes, weights	agths of proposed casings; indiposed work) or 2%, 1862. 556 lugged in the tol plug not of 1,17 130*; 15 ex comen. 3. wanteer has be-	o' To. 358.1 lewing menner o'; 15 as com t plag set at en art ens 10
ompany	This wai of 3 1/3 20 sa ca plug sat 1/2°; 10 tion cla	on of the derrick floand expected depths to obtain a plugged a surface casis mant plugged at 1,200°; 10° at 1,2	DETA jective sands; show sis ing points, and all say absurdence og in hele. at 3,500°; 10 ex comment pl ext at surfa for impecti cleam, inc. ower sailing.	ILS OF WOR zes, weights, and ler other important pro zes, weights, and ler other important pro zes, weights, and ler zes, weights	agths of proposed casings; indiposed work) or 2%, 1862. 556 lugged in the tol plug not of 1,17 130*; 15 ex comen. 3. wanteer has be-	o' To. 358.1 lewing menner o'; 15 as com t plag set at en art ens 10
ompany 1300 V & J Tower Sellaing	This wai of 3 1/3 20 82 cm plug set 3 1/2 ; 10 tion cle	on of the derrick floand expected depths to obtain a plugged a surface casis mant plugged at 1,200°; 10° at 1,2	DETA jective sands; show sis ing points, and all say absurdence og in hele. at 3,500°; 10 ex comment pl ext at surfa for impecti cleam, inc. ower sailing.	ILS OF WOR zes, weights, and ler other important pro zes, weights, and ler other important pro zes, weights, and ler zes, weights	agths of proposed casings; indiposed work) or 2%, 1862. 556 lugged for the following set of 1,17 130*; 15 or companies. So walker has be-	TO. 358.1 lowing monner of; 15 an com t plan set at en set end 10