## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.								
Land Office	Nov	Mexico						
Lease No	0422	4						
limie	Quit	<b>30</b> 22						

Budget Bureau No. 42-R358.4.

## SUNDRY NOTICES AND REPORTS ON WELLS

		4	[]				
NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER S	HUT-OFF		
l	INTENTION TO CHANGE PLANS		SUBSEQUENT REPO			CE	VED
	INTENTION TO TEST WATER SHUT		SUBSEQUENT REPO			next .	
	INTENTION TO RE-DRILL OR REP INTENTION TO SHOOT OR ACIDIZ		SUBSEQUENT REPO			. 9	1959
	INTENTION TO SHOOT OR ACIDIZ		SUPPLEMENTARY				- 302 -
	INTENTION TO ABANDON WELL		JOI I ELIMENTING		U. S. G	COLOGIC	AL SURVI
					FARIAL	STON, P	EM WEX
	(INDICATE ABOV	E BY CHECK MARK NA	TURE OF REPORT, NO	TICE, OR OTHER D	DATA)		
				De	neniver 3	, 1	9_58
Well No.	is located	ogo ft. from	N line and	???ft. from	$\sum_{\mathbf{m}\in \mathbf{N}}^{\mathbf{E}}$ line o	of sec.	15
	Pec. 35	<b>25</b> 71 8	u n	м. Р. М.			
(1/4	Sec. and Sec. No.)	(Twp.) (Ra	nge)	(Meridian)			
Del ler	(Field)	Ben Juan (County or Su			w Mexico		
	(Field)	(county of or		·	ر و دورود د این سر	and the contract of	
The eleva	ation of the derrick floor	above sea level	is 6600 ft.		1000		W. Maria
						A Sand	V
			AR INABIL				
		DETAILS	of work			γε* _:'3√	<b>\</b>
(State names	s of and expected depths to objecti ir		weights, and lengths	of proposed casis	nga; indicate mu	dding jobs, c	emente
(State names	s of and expected depths to objecti ir	ive sands; show sizes, v	weights, and lengths	of proposed casi d work)	ngs; indicate mu	eding juliere	ement)
•	ir	ive sands; show sizes, v ng points, and all othe	weights, and lengths r important proposed	d work)	nga indicate mu	ding block	ements
•	s of and expected depths to object ir	ive sands; show sizes, v ng points, and all othe	weights, and lengths r important proposed	d work)	nga indicate mu	wing into a	ement
•	ir	ive sands; show sizes, vog points, and all other	weights, and lengths r important proposed	d work)	m: OIL	ON. CC	ement.
`	mell was plugged and Spotted 25 sack co Perforations were	ive sands; show sizes, the points, and all other showed 1	meights, and lengths rimportant propose.  n the following 2375 (c. and 2272-2	ring manns located out	m: OIL	ON. CC	ement
`	well was plugged and Spotted 25 sack co Perforations were Shot off 5 1/2" or	ive sands; show sizes, the points, and all other showed 1	meights, and lengths rimportant proposed in the following 2375° (c. and 2272-2	ring manne leaned out 186'.	oil (	ON. CC	ement
This v	Forted 25 sack of Perforations were Shot off 5 1/2" or Spotted 25 sack or	ive sands; show sizes, the points, and all other dense in the same of the same	meights, and lengths rimportant proposed the following the	ving manne leaned out 186'. I. /2" casing	copth) t	CM. CC 5197. 3	ement
This v	Spotted 25 sack of Perforations were Shot off 5 1/2" or Spotted 25 sack of Placed 10 sack on	ive sands; show sizes, on points, and all other dependenced is absented on the same plus; from the same plus; from the plus; f	weights, and lengths rimportant proposed to the following	ving manne leaned out 186'. I. /2" casing	copth) t	CM. CC 5197. 3	ement
This v	Forted 25 sack of Perforations were Shot off 5 1/2" or Spotted 25 sack or	ive sands; show sizes, on points, and all other dependenced is absented on the same plus; from the same plus; from the plus; f	weights, and lengths rimportant proposed to the following	ving manne leaned out 186'. I. /2" casing	copth) t	CM. CC 5197. 3	ement
This v	Spotted 25 sack co Perforations were Shot off 5 1/2" or Spotted 25 sack co Placed 10 sack con restored location	ive sands; show sizes, the points, and all other depends on the same plus; from the sa	weights, and lengths rimportant proposed at the following and 2272-2 and 2272-2 top of 5 1, surface, errontours.	ving manne leaned out 186'. I. /2" casing	copth) t	CM. CC 5197. 3	ement
This v	Spotted 25 sack of Perforations were Shot off 5 1/2" or Spotted 25 sack of Placed 10 sack on	ive sands; show sizes, the points, and all other depends on the same plus; from the sa	weights, and lengths rimportant proposed at the following and 2272-2 and 2272-2 top of 5 1, surface, errontours.	ving manne leaned out 186'. I. /2" casing	copth) t	CM. CC 5197. 3	ement
This v	Spotted 25 sack co Perforations were Shot off 5 1/2" or Spotted 25 sack co Placed 10 sack con restored location	ive sands; show sizes, the points, and all other depends on the same plus; from the sa	weights, and lengths rimportant proposed at the following and 2272-2 and 2272-2 top of 5 1, surface, errontours.	ving manne leaned out 186'. I. /2" casing	copth) t	CM. CC 5197. 3	ement
This v	Spotted 25 sack co Perforations were Shot off 5 1/2" or Spotted 25 sack co Placed 10 sack con restored location	ive sands; show sizes, the points, and all other dependenced is absendenced in the same plug from the plug in the plug in the plug at the original over 20, 1958.	weights, and lengths rimportant proposed to the follow on 2375 (c. and 2272-24 and pulled top of 5 1, surface, ercontours.	ving manned out 266'. I. /2" casing seted 4')	er: OIL ( c depth) t	CN. CO	· • • • • • • • • • • • • • • • • • • •
This .	Spotted 25 sack of Perforations were Shot off 5 1/2" or Spotted 25 sack or Placed 10 sack on restored location ing completed December 1 to the complete December 2 to the complet	ive sands; show sizes, the points, and all other depoints.  A 256-264  A 256-	weights, and lengths rimportant proposed to the follow on 2375 (c. and 2272-24 and pulled top of 5 1, surface, ercontours.	ving manned out 266'. I. /2" casing seted 4')	er: OIL ( c depth) t	CN. CO	· • • • • • • • • • • • • • • • • • • •
This .	Spotted 25 sack of Perforations were Shot off 5 1/2" or Spotted 25 sack or Placed 10 sack on restored location ing completed December 1 to the complete December 2 to the complet	ive sands; show sizes, the points, and all other depoints.  A 256-264  A 256-	weights, and lengths rimportant proposed to the follow on 2375 (c. and 2272-24 and pulled top of 5 1, surface, ercontours.	ving manned out 266'. I. /2" casing seted 4')	er: OIL ( c depth) t	CN. CO	· • • • • • • • • • • • • • • • • • • •
I underst	Spotted 25 sack corrections were Shot off 5 1/2" or Spotted 25 sack corrections restored 10 sack correction ling completed December 12 Page Sack of Sack correction of the completed December 12 Page Satural (	ive sands; show sizes, the points, and all other depoints.  A 256-264  A 256-	weights, and lengths rimportant proposed to the follow on 2375 (c. and 2272-24 and pulled top of 5 1, surface, ercontours.	ving manned out 266'. I. /2" casing seted 4')	er: OIL ( c depth) t	CN. CO	· • • • • • • • • • • • • • • • • • • •
1 underst	Spotted 25 sack of Perforations were Shot off 5 1/2" or Spotted 25 sack or Placed 10 sack on restored location ing completed December 1 to the complete December 2 to the complet	ive sands; show sizes, the points, and all other depoints.  A 256-264  A 256-	weights, and lengths rimportant proposed to the follow on 2375 (c. and 2272-24 and pulled top of 5 1, surface, ercontours.	ving manned out 266'. I. /2" casing seted 4')	er: OIL ( c depth) t	CN. CO	· • • • • • • • • • • • • • • • • • • •
1 underst	Spotted 25 sack corrections were Shot off 5 1/2" or Spotted 25 sack corrections restored 10 sack correction ling completed December 12 Page Sack of Sack correction of the completed December 12 Page Satural (	ive sands; show sizes, on points, and all other dependenced is at 256-256 at 256-256 at 1056 a	weights, and lengths rimportant propose.  In the following the following and 22/2-24/2-24/2-24/2-24/2-24/2-24/2-24/2	ing manusimental during ma	e depth)	con. co	· • • • • • • • • • • • • • • • • • • •
This v	Spotted 25 sack corrections were Shot off 5 1/2" or Spotted 25 sack correction were restored 10 sack correction ing completed December 12 Page Batural (R1 Page Batural (R2 Page Batura) (R2 Page	ive sands; show sizes, on points, and all other dependenced is at 256-256 at 256-256 at 1056 a	weights, and lengths rimportant propose.  In the following the following and 22/2-24/2-24/2-24/2-24/2-24/2-24/2-24/2	d work)  ring manned out  26'.  /2" casing  cated '':  Original Sig	er: OIL ( c depth) t	be commence	· • • • • • • • • • • • • • • • • • • •