	CUPY TO L				
Form 9-831a	~	4.	Budget Bureau Approval expire	s 12-31-60.	
(Feb. 1961)	(SUBMIT IN TRIPLICATE)		Land Office	Las Cruse	
TFD	UNITED STATES		060967		
DDRUN	DEPARTMENT OF THE INTERIOR		Jait Wyatt Phillips		
F 1963		CAL SURVEY		· · · · ·	
SEPS	OLOLOGN	JAC SURVET	ini -		
A. R. BROMER DISTRICT ENGINEER			SEP 5	5 1963	
DISTRICT SUNDRY NO	TICES AN	D REPORTS OF	N WELLSEOLO	GICAL SUR En Mexic	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER			
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REFORT OF ABANDONMENT			
NOTICE OF INTENTION TO ABANDON WELL.	TEMP. X				
(INDICATE ABOV	E BY CHECK MARK NAT	JRE OF REPORT, NOTICE, OR OTHER	R DATA)		
		August 1,		. 19 63	
		······		, 17	
Well No. 3 is located 16	(7 ft from	line and 330 ft fr	m Ariling of and	73	
5 w 1/4 of Nw 1/2 +		v	W [W] me or sec.	·	
	17-5 334				
Gorbin Queen	(Twp.) (Rang	· · · · · · · · · · · · · · · · · · ·	v Mexico		
(Field)	(County or Sub		(State or Territory)		
	(County of Sub	,	(Dure of Territory)		
The elevation of the derrick floor			(Date of Territory)		
The elevation of the derrick floor	above sea level i	s ft.			
(State names of and expected depths to objectiv	above sea level i DETAILS	s ft. OF WORK		obs, cement-	
(State names of and expected depths to objectiv in	above sea level i DETAILS re sands; show sizes, we g points, and all other i	S ft. OF WORK ights, and lengths of proposed ca mportant proposed work)	sings; indicate mudding jo		
(State names of and expected depths to objectiv ind Reason for temporarily ab	above sea level i DETAILS re sands; show sizes, we g points, and all other i andoning this	s ft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti	sings; indicate mudding jo		
(State names of and expected depths to objectiv ing Reason for temporarily ab 1 bbi. daily. Rods and put	above sea level i DETAILS re sands; show sizes, we g points, and all other i andoning this mp have been	S ft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti builed from well i	oinge; indicate mudding jo On dropped bel	ow	
(State names of and expected depths to objective interview in the second for temporarily ab 1 bbi. daily. Rods and put near well. A pup joint, ve	above sea level i DETAILS or sands; show sizes, we g points, and all other i pandoning this mp have been Live with buil	sft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti pulled from well a plug have the well	on dropped bel and are racked temporarily o	ow	
(State names of and expected depths to objectiv ing Reason for temporarily ab 1 bbi. daily. Rods and put	above sea level i DETAILS or sands; show sizes, we g points, and all other i pandoning this mp have been Live with buil	sft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti pulled from well a plug have the well	on dropped bel and are racked temporarily o	ow	
(State names of and expected depths to objective interview in the second for temporarily ab 1 bbi. daily. Rods and put near well. A pup joint, ve	above sea level i DETAILS or sands; show sizes, we g points, and all other i pandoning this mp have been Live with buil	sft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti pulled from well a plug have the well	on dropped bel and are racked temporarily c oduction soon.	apped.	
(State names of and expected depths to objective interview in the second for temporarily ab 1 bbi. daily. Rods and put near well. A pup joint, ve	above sea level i DETAILS or sands; show sizes, we g points, and all other i pandoning this mp have been Live with buil	sft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti pulled from well a plug have the well	on dropped bel and are racked temporarily c oduction soon.	apped.	
(State names of and expected depths to objective interview in the second for temporarily ab 1 bbi. daily. Rods and put near well. A pup joint, ve	above sea level i DETAILS or sands; show sizes, we g points, and all other i pandoning this mp have been Live with buil	sft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti pulled from well a plug have the well	on dropped bel and are racked temporarily c oduction soon.	apped.	
(State names of and expected depths to objective interview in the second for temporarily ab 1 bbi. daily. Rods and put near well. A pup joint, ve	above sea level i DETAILS or sands; show sizes, we g points, and all other i pandoning this mp have been Live with buil	sft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti pulled from well a plug have the well	on dropped bel and are racked temporarily c oduction soon.	apped.	
(State names of and expected depths to objective interview in the second for temporarily ab 1 bbi. daily. Rods and put near well. A pup joint, ve	above sea level i DETAILS or sands; show sizes, we g points, and all other i pandoning this mp have been Live with buil	sft. OF WORK ights, and lengths of proposed ca mportant proposed work) well is: Producti pulled from well a plug have the well	on dropped bel and are racked temporarily c oduction soon.	********	
(State names of and expected depths to objective ing Reason for temporarily ab 1 bbl. daily. Rods and pur near well. A pup joint, va We plan to do some work of	above sea level i DETAILS or sands; show sizes, we r points, and all other i bandoning this mp have been alve with built on this well a	sft. OF WORK ights, and lengths of proposed can proposed work) well is: Producti a pulled from well a plug have the well adput it back on pr	on dropped bel and are racked temporarily c oduction soon.	apped.	
(State names of and expected depths to objective interview in the second for temporarily ab 1 bbi. daily. Rods and put near well. A pup joint, ve	above sea level i DETAILS or sands; show sizes, we r points, and all other i bandoning this mp have been alve with built on this well a	sft. OF WORK ights, and lengths of proposed can mportant proposed work) well is: Producti a pulled from well a plug have the well adput it back on pr	on dropped bel and are racked temporarily c oduction soon.	apped.	
(State names of and expected depths to objective ing Reason for temporarily ab 1 bbl. daily. Rods and pur near well. A pup joint, va We plan to do some work of	above sea level i DETAILS re sands; show sizes, we r points, and all other i pandoning this mp have been live with buil ba this well a	sft. OF WORK ights, and lengths of proposed can proposed work) well is: Producti pulled from well a plug have the well adput it back on pr	on dropped bel and are racked temporarily c oduction soon.	apped.	
(State names of and expected depths to objective International Contemporarily about the second state of th	above sea level i DETAILS re sands; show sizes, we r points, and all other i bandoning this mp have been live with bull on this well a	sft. OF WORK ights, and lengths of proposed can mportant proposed work) well is: Producti a pulled from well a plug have the well adput it back on pr	on dropped bel and are racked temporarily c oduction soon.	apped.	
(State names of and expected depths to objective ing Reason for temporarily ab 1 bbi. daily. Rods and pur near well. A pup joint, va we plan to do some work of I understand that this plan of work must re-	above sea level i DETAILS re sands; show sizes, we r points, and all other i bandoning this mp have been live with bull on this well a	sft. OF WORK ights, and lengths of proposed can mportant proposed work) well is: Producti pulled from well a plug have the well adput it back on pr	on dropped bel and are racked temporarily c oduction soon.	ADV ADV ADV ADV ADV ADV ADV ADV	
(State names of and expected depths to objective Reason for temporarily ab 1 bbi. daily. Rods and pur- near well. A pup joint, va- We plan to do sorne work of I understand that this plan of work must re- Company James P. Dunige Address P. O. Box 1641	above sea level i DETAILS re sands; show sizes, we r points, and all other i bandoning this mp have been live with bull on this well a	sft. OF WORK ights, and lengths of proposed can mportant proposed work) well is: Producti pulled from well a plug have the well adput it back on pr	on dropped bel and are racked temporarily c oduction soon.	ADV ADV ADV ADV ADV ADV ADV ADV	