1	Form 9-331 b (April 1952)							

10 - 1 / (SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ndian Agency ,
Jioarii la
Allottee Cautanas - 6-380
.ease No

		SURSPONENT	REPORT OF WATER SHUT	-OFF	
E OF INTENTION TO DRILL			REPORT OF SHOOTING OF		
E OF INTENTION TO CHANGE PL			REPORT OF ALTERING CA		•
CE OF INTENTION TO TEST WATER		- i u	REPORT OF REDRILLING		
CE OF INTENTION TO REDRILL OF			REPORT OF ABANDONME		
CE OF INTENTION TO SHOOT OR A CE OF INTENTION TO PULL OR AL		1 11	RY WELL HISTORY		
CE OF INTENTION TO ABANDON V		Process	ing and Comple		
(INDICATE	E ABOVE BY CHECK MA	RK NATURE OF REPORT	, NOTICE, OR OTHER DATA	Aj	
			Series Series	M 17	, 19
		***************************************		55. 3	-
No. 1-7 is loc	ated ft.	from N line an	d ft. from	w line of s	ec
7	200	(**)	B.H.P.H.	·	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
(35 DBC STAT DAG 1404)	Bio And	Alba .	30	y Manies	
Sauce St Sein.					
	noor above sea	inty or Subdivision) Level is	it. RK	inte or Tyritory)	er jobs. com
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	eg jobs, com
elevation of the derree	Theor above sea	inty or Subdivision) Level is	it.	•	eg jobs, com
	Theor above sea	nty or Subdivision) level is	it.	•	g jobs, com
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	g jobs, com
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	ng jobs, com Pinggaranto Pinggi
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	gjobs, com Gerudo 1814 Ch 1814 L 1811 L
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	derute Pinei 1814 en Pinei 1811 - 20 1910 -
elevation of the derries	Theor above sea	nty or Subdivision) level is	it.	•	gjobs, cem Geryde 1814 en 1814 sk 1811 - 26 1813 - 8
elevation of the derries	Theor above sea	nty or Subdivision) level is	it.	•	desute pid on Finel (611.30
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	describe describe sid on Finel (611.36
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	gjobs, com Secreto Sid on Finel (\$1.56)
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	g jobs, com describe mid on Finel Mil . Se page.
elevation of the derree	Theor above sea	nty or Subdivision) level is	it.	•	desute state of the state of th
elevation of the Gerres. names of and expected depths to 1013*. 300 2005*. 10-2014 u/4 cheta/fo 10-2014 u/	DET above sea	rails of Wolferston waizes, weights, and le all other important pure to the state of the state o	Chaing tests Spatted 200 20 10000. A	e; indicate muddic	Secrete on Pinel
elevation of the derree	DET above sea	rails of Wolferston waizes, weights, and le all other important process of the control of the co	Chaing tests Spatted 200 20 10000. A	e; indicate muddic	gjobs, com Secreto Sid on Finel (S1.56)
elevation of the Gerres. names of and expected depths to 1013*. 300 2005*. 1014 1/4 chata/ft 10. 300 300. 10. 300.3 100. understand that this plan of wo	DET above sea	rails of Wolferston waizes, weights, and le all other important pure to the state of the state o	Chaing tests Spatted 200 20 10000. A	e; indicate muddic	gjobs, com
elevation of the Gerres. names of and expected depths to 1013*. 300 2005*. 10-2014 u/4 cheta/fo 10-2014 u/	DET above sea	rails of Wolferston waizes, weights, and le all other important process of the control of the co	Chaing tests Spotted 200 20 16000. A 3 2 20 20 20	e; indicate muddic	destate state of the state of t

 $T = \{T_{ij} \mid x_i = 1, \dots, x_{ij} \in \mathbb{N} \mid x_i = 1, \dots, x_{ij} \in \mathbb{N} \}$