(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency	·~****	
Jion rill		
Allottee Jie		
Lease No. Com		_
	treet	

NOTICE OF INTENTION TO DRILL		CURCEOUT	DEDART AT		
IOTICE OF INTENTION TO CHANGE		I II		SHUT-OFF. Product	
IOTICE OF INTENTION TO TEST WA		i II		NG OR ACIDIZING	
IOTICE OF INTENTION TO REDRILL] [SUBSEQUENT REPORT OF ALTERING CASING		
IOTICE OF INTENTION TO SHOOT O			SUBSEQUENT REPORT OF REDRILLING OR REPAIR		
IOTICE OF INTENTION TO PULL OR	/	1 li			
OTICE OF INTENTION TO ABANDON		SUFFLEMENTA	RY WELL HISTORY	<u></u>	
				ern en	
(INDICA	ATE ABOVE BY CHECK MA	ARK NATURE OF REPORT	, NOTICE, OR OTHER	DATA)	•
		***************************************		ikrek 2	2 , 19
Jierrille "C"	ocated 1100 ft	from N line and	J ttoo & &	(E) c	
A Cashi an 28	Acre	me and		- Alexand	c. 27.
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	A.	
ildest	. Rie	Arriba		Her Hautes	
(Field)		inty or Subdivision)		(State or Territory)	
e elevation of the derrick			_		
	DET	AILS OF WOR	K	ngs; indicate mudding	jobs, cen
to names of and expected depths to 5-1/2" easing (20) 56' with Halliburter to 3018'. Bottom	DET to objective sands; show ing points, and s 3 jnt s. 7360* n two-stage co	AILS OF WORI	K rths of proposed casi posed work)	RELEVED MAR 28 15	jobs, cen
t 5-1/2" easing (20) 56' with Halliburton t at 3818'. Bottom mont, 25 Gel. Waite	DET to objective sands; show ing points, and s 3 jnts. 7360* to two-stage of comment of y & found top	AILS OF WOR! values, weights, and lens all other important proj 17# J=5\$) at menting tool h 200 sacks h 270. of concept at	K rths of proposed casi posed work)	RELEVED MAR 26 1957 CON. COM.	jobs, cenz
to names of and expected depths to the same of and expected depths to \$-1/2" easing (20) \$6' with Halliburter to \$30.5'. Bottom neat, 25 Gel. Walter temperature survey and two-stage eases	DET to objective sands; show ing points, and s 3 jnt s. 7360* n two-stage of comment of d on comment of y a found top sting tool at	AILS OF WOR! values, weights, and lengal other important projections to the second se	K rths of proposed casi posed work)	RELEVED MAR 28 15	jobs, cen
t 5-1/2" easing (20) 56' with Halliburton t at 3818'. Bottom mont, 25 Gel. Waite	DET to objective sands; show ing points, and s 3 jnt s. 7360* n two-stage of comment of d on comment of y a found top sting tool at	AILS OF WOR! values, weights, and lengal other important projections to the second se	K rths of proposed casi posed work)	RELEVED MAR 28 15	jobs, cen
to names of and expected depths to the same of and expected depths to 5-1/2" easing (20) 56' with Halliburter to 3018'. Bottom name, 25 Gel. Walter temperature survey and two-stage common two-stage common tool with 400 lied on essent 6 hr	DET to objective sands; show ing points, and s 3 jnt s. 7360* the two-stage of committed with ed on commit y & found top sting tool at eachs commit	'AILS OF WOR! values, weights, and leng all other important proj 17# 3-55) at concerting tool h 200 sacks h kro. of concert at 3818' a concert	ths of proposed case posed work)	RELEVED MAR 28 15	jobs, cen
to names of and expected depths to the same of and expected depths to 5-1/2" easing (20) 56' with Halliburter to 3018'. Bottom name, 25 Gel. Walter temperature survey and two-stage common two-stage common tool with 400 lied on essent 6 hr	DET to objective sands; show ing points, and s 3 jnt s. 7360* the two-stage of committed with ed on commit y & found top sting tool at eachs commit	AILS OF WOR! values, weights, and lengal other important projections to the second se	ths of proposed case posed work)	RELEVED MAR 28 15	jobs, cen
to names of and expected depths to the same of and expected depths to 5-1/2" easing (20) 56' with Halliburter to 3018'. Bottom name, 25 Gel. Walter temperature survey and two-stage common two-stage common tool with 400 lied on essent 6 hr	DET to objective sands; show ing points, and s 3 jnt s. 7360* the two-stage of committed with ed on commit y & found top sting tool at eachs commit	'AILS OF WOR! values, weights, and leng all other important proj 17# 3-55) at concerting tool h 200 sacks h kro. of concert at 3818' a concert	ths of proposed case posed work)	RELEVED MAR 28 15	jobs, cen
to names of and expected depths to the same of and expected depths to the same of the same	DET to objective sands; show ing points, and s 3 jnt s. 7360* n two-stage or committed with ed an coment of y & found top nting tool at eachs coment.	'AILS OF WOR! values, weights, and lengal other important project in the second secon	ths of proposed casiposed work) 6735'.	RELEVED MAR 26 1957 L CON. COM. DIST. 3	
te names of and expected depths to the same of and expected depths to the same of the same	DET to objective sands; show ing points, and s 3 jnt s. 7360* n two-stage or committed with ed an coment of y & found top nting tool at eachs coment.	'AILS OF WOR! values, weights, and lengal other important project in the second secon	ths of proposed casiposed work) 6735'.	RELEVED MAR 26 1957 L CON. COM. DIST. 3	
te names of and expected depths to the saing (20) set yells at 3018'. Bottom to 3018'. Bott	DET to objective sands; show ing points, and s 3 jnt s. 7360* n two-stage of committed wit ed on coment y & found top nting tool at eachs coment. y & found top	'AILS OF WOR! values, weights, and long all other important project in the second state of concept at the second state of c	ths of proposed casiposed work) 6735'. 6735'. 2900'.	RELIVED MAR 26 1957 CON. COM. DIST. 3	
to names of and expected depths to the same of and expected depths to the same of the same	DET to objective sands; show ing points, and s 3 jnt s. 7360* n two-stage of committed wit ed on coment y & found top nting tool at eachs coment. y & found top	'AILS OF WOR! values, weights, and long all other important project in the second state of concept at the second state of c	ths of proposed casiposed work) 6735'. 6735'. 2900'.	RELIVED MAR 26 1957 CON. COM. DIST. 3	
to names of and expected depths to the same of and expected depths to 5-1/2" easing (20) 56' with Halliburter to 3018'. Bottom name, 25 Gel. Walter temperature survey and two-stage common two-stage common tool with 400 lied on essent 6 hr	DET to objective sands; show ing points, and s 3 jnt s. 7360* n two-stage of committed wit ed on coment y & found top nting tool at eachs coment. y & found top	'AILS OF WOR! values, weights, and long all other important project in the second state of concept at the second state of c	ths of proposed casiposed work) 6735'. 6735'. 2900'.	RELIVED MAR 26 1957 CON. COM. DIST. 3	
to names of and expected depths to the sale of the sal	DET to objective sands; show ing points, and s 3 jnts. 7360* n two-stage of generated with ed on economic top sting tool at eachs economic. y & found top sting tool at eachs economic. y & found top	'AILS OF WOR! values, weights, and lengal other important project in the second state of concept at the second state of con	ths of proposed casiposed work) 6735'. 2900'.	RELIVED MAR 26 1957 CON. COM. DIST. 3	mimenced