A	Port	9-: pril 19	3110 52)	O	VE	ED
		JUN	2	2 1	156	
ACT	J 5	A B	- I tri A M	. L	O N G E N 8 1	NEER

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

• :	Budget Bureau No. 42-R359.4. Approval expires 12-31-60.	
1	carilla Apache	
Allott	•• •••••	
Loase	No. Biogrilla Contract	248

· · · · · ·			1
SUNDRY N	OTICES AND RE	PORTS ON WELLS	
TO OF INTERIOR TO DOUG	CIPCEOL	JENT REPORT OF WATER SHUT-OFF	I
OTICE OF INTENTION TO DRILL		JENT REPORT OF SHOOTING OR ACIDIZING	i
OTICE OF INTENTION TO CHANGE PLANS		JENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER S		JENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO REDRILL OR R	i II	JENT REPORT OF ABANDONMENT	l l
OTICE OF INTENTION TO SHOOT OR ACI		MENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTE		ENIARI WELL INSIGNI	
OTICE OF INTENTION TO ABANDON WEL	<u></u>		
(INDICATE AE	OVE BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
<i>(</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Farming	ton, New Nextoo May 29	, 19_ 5
icerille Contract 148			
Il No. 6 is locate	d 1550 ft from N line	$\frac{1750}{\text{ft. from}}$ line of sec.	15
ii ivo is locate	in the state of th	wild in the second	
N/A of Section 15	T-25-X R-5-W	NPK	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
with Hlanco-Pictured	Rio Arriba	New Next co	-45-T
(Field) Cliffs	(County or Subdivision)	(State or Territors)	Ar.
		REC-	AM.
e elevation of the	Frabove sea level is	± ft.	1 12.
e elevation of the ground	Trabove sea level is	1 ft.	CYT 2
e elevation of the country	DETAILS OF W	ORK U.S. GEOLOGY	NEW DE
e elevation of the strained at a names of and expected depths to ob	DETAILS OF W	ORK of proposed casings, indicate rayed that he proposed work	DAL S
ate names of and expected depths to ob	DETAILS OF Wiscotive sands; show sizes, weights, and all other important	ORK d lengths of proposed casings; indicate mydding of FARN Medius of FARN Mediu	bi, cemer
ate names of and expected depths to ob	DETAILS OF W. jective sands; show sizes, weights, aring points, and all other important	ORK S. GEOLUV. Ind lengths of proposed casings; indicate mydding of proposed work) FARMING CO. March 23, 1956 8-5/8*	bi, cemer
ate names of and expected depths to ob n Harch 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and computed with 10	ork of proposed casings; indicate mydding of FARN, with the proposed work) FARN, with the proposed work of the proposed casings; indicate proposed work of the proposed casings; indicate proposed casings; indicate proposed casings; indicate proposed work of the proposed casings; indicate proposed work of the proposed casings; indicate proposed work of the	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate mydding of FARN, with the proposed work) FARN, with the proposed work of the proposed casings; indicate proposed work of the proposed casings; indicate proposed casings; indicate proposed casings; indicate proposed work of the proposed casings; indicate proposed work of the proposed casings; indicate proposed work of the	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this as landed at 160 feet	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and comented with 10 sector what off ware	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casin
n March 21, 1956, this as landed at 160 feet or 66 days, casing and instee with no drop in	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and committed with 10 water shut off were pressure. Drilling	delengths of proposed casings; indicate mydding of FARNING CONTROL FARNING CON	casin casin count
n March 21, 1956, this as landed at 160 feet for 66 days, casing and instee with no drop in	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and committed with 10 water shut off were pressure. Drilling	ork of proposed casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casings; indicate myddinal casing casings; indicate myddinal casing casin	casing
n March 21, 1956, this as landed at 160 feet or 66 days, easing and instes with no drop in	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and committed with 10 water shut off were pressure. Drilling	delengths of proposed casings; indicate mydding of FARNING CONTROL FARNING CON	casing
n March 21, 1956, this as landed at 160 feet for 66 days, casing and instee with no drop in	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and committed with 10 water shut off were pressure. Drilling	delengths of proposed casings; indicate mydding of FARNING CONTROL FARNING CON	casing
n March 21, 1956, this as landed at 160 feet for 66 days, casing and instes with no drop in a understand that this plan of work more and a not seen and a not seen a	DETAILS OF Wijective sands; show sizes, weights, as ing points, and all other important well was spudded, and committed with 10 water shut off were pressure. Drilling	delengths of proposed casings; indicate mydding of FARNING CONTROL FARNING CON	casing
n March 21, 1956, this as landed at 160 feet for 66 days, casing and instes with no drop in ompany STANOLIND Of ddress P. O. BOX	DETAILS OF Was services, weights, as ing points, and all other important well was spudded, and comented with 10 water shut off were pressure. Drilling the control of the c	delengths of proposed casings; indicate mydding of FARNING CONTROL FARNING CON	casing
I was a superted depths to obtain March 21, 1956, this as landed at 160 feet or 66 days, easing and instee with no drop in a superior of the s	DETAILS OF Was services, weights, as ing points, and all other important well was spudded, and comented with 10 water shut off were pressure. Drilling the control of the c	delengths of proposed casings; indicate mydding of FARNING CONTROL FARNING CON	casing
I was with no drop in the names of and expected depths to obtain as landed at 160 feet or 66 days, casing and instee with no drop in a superior of the superio	DETAILS OF Was services, weights, as ing points, and all other important well was spudded, and comented with 10 water shut off were pressure. Drilling the control of the c	delengths of proposed casings; indicate mydding of FARNING CONTROL FARNING CON	casing
I was a superted depths to obtain March 21, 1956, this as landed at 160 feet or 66 days, easing and instee with no drop in a superior of the s	DETAILS OF Was services, weights, as ing points, and all other important well was spudded, and comented with 10 water shut off were pressure. Drilling the control of the c	delengths of proposed casings; indicate mydding of FARNING CONTROL FARNING CON	casing