(Aptoling) Sgd.) J. W. LONG	(SUBMI	T IN TRIPLICATE)	Approval expires 12-31-55.  Indian Agency
ASTING PROPERTY.	Uni	TED STATES	122002
	DEPARTMEN	T OF THE INTERIOR	Allottee
	GEOLO	OGICAL SURVEY	Contract 154
			IL SOT
			The state of the s
SUNDR	Y NOTICES A	AND REPORTS OF	n weels
			OLC
NOTICE OF INTENTION TO DRIL	L	SUBSEQUENT REPORT OF WATE	R SHUT-OFF
NOTICE OF INTENTION TO CHAN	IGE PLANS	SUBSEQUENT REPORT OF SHOO	TING OR ACTOINING
NOTICE OF INTENTION TO TEST		SUBSEQUENT REPORT OF ALTE	RING CASING ATTION
NOTICE OF INTENTION TO REDF		SUBSEQUENT REPORT OF REDR	1
OTICE OF INTENTION TO SHOOT OR ACIDIZE			
NOTICE OF INTENTION TO PULL NOTICE OF INTENTION TO ABAN		Report of Surface	casing
<b>florilla</b> ell No. <b>6</b> in	s located ft. fr	$\operatorname{rom}_{S}^{N}$ line and 1650 ft.	from $\mathbb{E}$ line of sec. $\mathbb{R}$
	26N (Twp.)	rom N line and ft.	<del>~~~</del>
cell No. in its sec. 28 (14 Sec. and Sec. No.)	26N (Twp.) Rio Arrib <b>s</b>	(Range) (Meridian	New Mexico
[ell Nois _	268 (Twp.) Rio Arriba (Count	(Range) (Meridian	New Mexico (State or Territory)
[ell Nois _	268 (Twp.) Rio Arriba (Count	(Range) (Meridian	New Mexico (State or Territory)
[ell Nois _	ZÓN (Twp.) Rio Arribe (Count	(Range) (Meridian	New Mexico (State or Territory)
cell No. is  13 Sec. 28  (14 Sec. and Sec. No.)  27 112  (Field)  the elevation of the der  tate names of and expected dep	ZÉN (Twp.) Rio Arribe (Count rick floor above sea le DETA oths to objective sands; shows ing points, and all	(Range) (Meridian ty or Subdivision)  evel is ft. Will be  AILS OF WORK sizes, weights, and lengths of proposed of other important proposed work)	(State or Territory)  reported.  casings; indicate mudding jobs, cem
ell No. is  See. 28  (14 Sec. and Sec. No.)  (Field)  the elevation of the der  tate names of and expected dep	ZÉN (Twp.) Rio Arribe (Count rick floor above sea le DETA oths to objective sands; shows ing points, and all	(Range) (Meridian ty or Subdivision)  level is ft. Will be AILS OF WORK  sizes, weights, and lengths of proposed of	(State or Territory)  reported.  casings; indicate mudding jobs, cem
ell No. is  State 28  (14 Sec. and Sec. No.)  STATE  (Field)  the elevation of the der  state names of and expected dep  stated 11/27/55. Resembed with 125 sec.	Zén  (Twp.)  Rio Arribe  (Count rick floor above sea le points, and all lan 5 jts, 118.77  leks, good return	(Range) (Meridian ty or Subdivision)  evel is ft. Will be  AILS OF WORK sizes, weights, and lengths of proposed of other important proposed work)	(State or Territory)  reported.  casings; indicate mudding jobs, cem
ell No. is  State 28  (14 Sec. and Sec. No.)  STATE  (Field)  the elevation of the der  state names of and expected dep  stated 11/27/55. Resembed with 125 sec.	Zén  (Twp.)  Rio Arribe  (Count rick floor above sea le points, and all lan 5 jts, 118.77  leks, good return	(Range) (Meridian ty or Subdivision)  evel is ft. Will be  AILS OF WORK sizes, weights, and lengths of proposed of other important proposed work)	(State or Territory)  reported.  casings; indicate mudding jobs, cem
ell No. is  State 28  (14 Sec. and Sec. No.)  STATE  (Field)  the elevation of the der  state names of and expected dep  stated 11/27/55. Resembed with 125 sec.	Zén  (Twp.)  Rio Arribe  (Count rick floor above sea le points, and all lan 5 jts, 118.77  leks, good return	(Range) (Meridian ty or Subdivision)  evel is ft. Will be  AILS OF WORK sizes, weights, and lengths of proposed of other important proposed work)	(State or Territory)  reported.  casings; indicate mudding jobs, cem
ell No. is  State 28  (14 Sec. and Sec. No.)  STATE  (Field)  the elevation of the der  state names of and expected dep  stated 11/27/55. Resembed with 125 sec.	Zén  (Twp.)  Rio Arribe  (Count rick floor above sea le points, and all lan 5 jts, 118.77  leks, good return	(Range) (Meridian ty or Subdivision)  evel is ft. Will be  AILS OF WORK sizes, weights, and lengths of proposed of other important proposed work)	(State or Territory)  reported.  casings; indicate mudding jobs, cem
cell No. is  13 Sec. 28  (14 Sec. and Sec. No.)  27 112  (Field)  the elevation of the der  tate names of and expected dep	Zén  (Twp.)  Rio Arribe  (Count rick floor above sea le points, and all lan 5 jts, 118.77  leks, good return	(Range) (Meridian ty or Subdivision)  evel is ft. Will be  AILS OF WORK sizes, weights, and lengths of proposed of other important proposed work)	(State or Territory)  reported.  casings; indicate mudding jobs, cem
cell No. is in the sec. 28 (3 Sec. and Sec. No.) in the sec. 28 (3 Sec. and Sec. No.) in the sec. No.) in th	Zén  (Twp.)  Rio Arribe  (Count rick floor above sea le points, and all lan 5 jts, 118.77  leks, good return	(Range) (Meridian ty or Subdivision)  evel is ft. Will be  AILS OF WORK sizes, weights, and lengths of proposed of other important proposed work)	(State or Territory)  reported.  casings; indicate mudding jobs, cem

Production 16—8437b-7

Address P. O. Box 120

Casper, Wyoming