

(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R359 Approval expires 12-31-60.

Indian Agency Consolidated Ute Agency, Ignacio, Colorado Allottee Mountain Ute Tribe Lease No. 14-20-604-1896

NOTICE OF INTENTION TO D			
	RILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CI	HANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR AGIDIZING
NOTICE OF INTENTION TO TH	EST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO R	REDRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SE	HOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT UL 12 1969
NOTICE OF INTENTION TO P	ULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO A	BANDON WELL	XX.	U. S. Crac Survey
	(INDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
Mountain Ute		****	Aztec, New Mexico July 11 , 1962
Well No. 19-15	is located 660		(D) white
(¼ Sec, and Sec. No.)	(Twp.)		Range) (Meridian)
Verde-Gallup		Sen Ju	no New Mexico
(Field)		(County or S	subdivision) (State or Territory)
	depths to objective sands;	show sizes. V	weights, and lengths of proposed casings; indicate mudding jobs, coment-
It is proposed be set covering will be set cov	to pull casing the open hole vering the stub	end plu end app on the	ug the subject well. A 30-sack plug will proximately 30' of casing. A 30-sack plug cut-off portion of the pipe. A 15-sack
It is proposed be set covering will be set cov plug will be se be set on surfa the casing will	to pull casing the open hole vering the stubet covering the stubet covering the see for a monant be filled with pumped down the surface water	and all other and plus and app on the end of ent. It sud fr annuli encrose	ug the subject well. A 30-sack plug will proximately 30' of casing. A 30-sack plug cut-off portion of the pipe. A 15-sack the surface casing. A 5-sack plug will in the event we are smalle to pull any easing the bottom plug to the surface plug. Us between the surface pipe. Religional character.
It is proposed be set covering will be set cov plug will be se be set on surfathe casing will Cement will be pipe to prevent. The production	to pull casing the open hole vering the stubet covering the stubet covering the see for a moname be filled with pumped down the surface water from this well.	and all other and pla and app on the end of ent. It must fi must fi encrose is now	ug the subject well. A 30-sack plug will prominately 30' of casing. A 30-sack plug cut-off portion of the pipe. A 15-sack the surface casing. A 5-sack plug will not be event we are mable to pull any easing the bottom plug to the surface plug. The bottom plug to the surface plug. Setween the surface pipe and the bottom chasent.
It is proposed be set covering will be set covering will be set covering will be set be set on surfathe casing will Cement will be pipe to prevent. The production	to pull casing the open hole vering the stubet covering the stubet covering the see for a monage be filled with pumped down the surface water from this well.	and all other and pla and app on the end of ent. It must fi must fi encrose is now	ug the subject well. A 30-sack plug will prominately 30' of casing. A 30-sack plug cut-off portion of the pipe. A 15-sack the surface casing. A 5-sack plug will not be event we are washle to pull any casing the bottom plug to the surface plug. The surface plug. ULI 6 1962 OIL CON.
It is proposed be set covering will be set covering will be set covering will be set be set on surfathe casing will Cement will be pipe to prevent. The production I understand that this pla Company PUSCO	to pull casing the open hole vering the stubet covering the stubet covering the see for a monant be filled with pumped down the surface water from this well.	and all other and pla and app on the end of ent. In a said fra a samula encrose is now	ug the subject well. A 30-sack plug will prominately 30' of casing. A 30-sack plug cut-off portion of the pipe. A 15-sack the surface casing. A 5-sack plug will not be event we are washle to pull any casing the bottom plug to the surface plug. The surface plug. ULI 6 1962 OIL CON.
It is proposed be set covering will be set covering will be set covering will be set con surfathe casing will Cement will be pipe to prevent The production I understand that this pla Company FUBCO Address 108 We	to pull casing the open hole vering the stub of covering the stub of covering the see for a moreon the pumped down the surface water from this well and of work must receive appearance of the control of the covering the surface water from this well on of work must receive appearance of the covering the c	and all other and pla and app on the end of ent. In a said fra a samula encrose is now	ug the subject well. A 30-sack plug will prominately 30' of casing. A 30-sack plug cut-off portion of the pipe. A 15-sack the surface casing. A 5-sack plug will not be event we are washle to pull any casing the bottom plug to the surface plug. The surface plug. ULI 6 1962 OIL CON.