Form 9-331 b (April 1952)

0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42/R359.4.
Approval expires 12-31-60.

Indian Agency Gonzolidated Ute
Agency, Ignerio, Colorado
Allottee Manutain Ute Tribe
Lease No. 14-20-604-1896

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		ENT REPORT OF W		
OTICE OF INTENTION TO CHANGE PLANS			OOTING OR ACIDIZING.	3,17,179,3
OTICE OF INTENTION TO TEST WATER SHUT-		ENT REPORT OF AL		- lobi-
OTICE OF INTENTION TO REDRILL OR REPAI	R WELLSUBSEQU	ENT REPORT OF RE	EDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1 11	ENT REPORT OF A	BANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CA	1 13	ENTARY WELL HIST	TORY	
OTICE OF INTENTION TO ABANDON WELL	XX_			
(INDICATE ABOVE	BY CHECK MARK NATURE OF RE	PORT, NOTICE, OR C	OTHER DATA)	
Mountain Ute	ANZIA	Hew Mexico	(F.)	5, 19 <u>.61</u>
Wisel Section 19 31	1980 ft. from S line	and 1900 f	P.M.	FIFIVE
(% Sec. and Sec. No.)	(Twp.) (Range)	(Men	Mary May	TOTIA FF
Verde-Gellup	(County or Subdivision)		(State or Territor	CT 20 196
(Field)	(County of Sunday 2002)			0120130
e elevation of the description	above sea level is _56	12. ft.	VC 4	L CON. CO
			A 170 B	
ne elevation of the Grandan			\	DIST 3
ne elevation of the Germanaan				DIST. 3
	DETAILS OF W	ORK	sed casings; indicate muc	
ate names of and expected depths to objecti in	DETAILS OF Wive sands; show sizes, weights, and all other importan	ORK ad lengths of propos nt proposed work)		dding Jobs, coment
	DETAILS OF Water sands; show sizes, weights, are good points, and all other important asing and plug the hole and approximate the on the cut-cog the end of the second points. In the dwith said from the annulus between encroschment.	ORK adlengths of proposed work) subject we ately 30° of ff portion urface casi event we as e bottom pl ween the su	of casing. A control of the pipe. Ing. A 5-sack re unable to plug to the sur	k plug will 30-seck plu A 15-seck plug will ull any cas face plug.
It is proposed to pull compared to pull be set covering the plug will be set covering the plug will be set covering the casing will be filled compared to prevent surface of the production from this I understand that this plan of work must be purposed to prevent surface of the production from this I understand that this plan of work must be producted to prevent surface of the production from this I understand that this plan of work must be producted to pull control to p	DETAILS OF Water sands; show sizes, weights, are good points, and all other important asing and plug the hole and approximate the end of the second of the second plug the end of the second plug the second plug the end of the second plug the second plug the end of the second plug the end of the second plug the second plug the end of the second plug the second	onk addingths of proposed work) subject we stelly 30° of portion urface casi event we so e bottom pl ween the so	ell. A 30-sack of casing. A of the pipe. ing. A 5-sack re unable to p lug to the sur urface pipe an	k plug will 30-sack plu A 15-sack plug will ull any cas face plug. d production
It is proposed to pull composed to pull be set covering the plug will be set covering the plug will be set covering the casing will be filled composed to prevent surface of the production from this I understand that this plan of work must be pulled to prevent surface of the production from this I understand that this plan of work must be predicted to the plan of work must be producted to the plan of work must be producted to the plan of work must be predicted to the plan of work must be plan o	DETAILS OF Water sands; show sizes, weights, are good points, and all other important asing and plug the hole and approximate the end of the second of the second plug the end of the second plug the second plug the end of the second plug the second plug the end of the second plug the end of the second plug the second plug the end of the second plug the second	onk addingths of proposed work) subject we stelly 30° of portion urface casi event we so e bottom pl ween the so	ell. A 30-sack of casing. A of the pipe. ing. A 5-sack re unable to p lug to the sur urface pipe an	k plug will 30-sack plu A 15-sack plug will ull any cas face plug. d production
It is proposed to pull company PIECO PETROLEM Company PIECO PETROLEM Company of and expected depths to object in the casing will be set covering the plug will be set covering be set on surface for a set the casing will be filled company to prevent surface to production from this company.	DETAILS OF Water sands; show sizes, weights, are good points, and all other important asing and plug the hole and approximate the end of the second of the second plug the end of the second plug the second plug the end of the second plug the second plug the end of the second plug the end of the second plug the second plug the end of the second plug the second	onk addingths of proposed work) subject we stelly 30° of portion urface casi event we so e bottom pl ween the so	ell. A 30-sack of casing. A of the pipe. ing. A 5-sack re unable to p lug to the sur urface pipe an	k plug will 30-sack plu A 15-sack plug will ull any cas face plug. d production
It is proposed to pull company PIECO PETROLEIM PIECO PETROLEIM COMPANY PIECO PETROLEIM PIECO P	DETAILS OF Water and specific and plug the hole and approximate the cut-of the end of the smootheast. In the dwith sud from the water encrosedment well is now zero.	onk addingths of proposed work) subject we stelly 30° of portion urface casi event we so e bottom pl ween the so	ell. A 30-sack of casing. A of the pipe. ing. A 5-sack re unable to p lug to the sur urface pipe an	k plug will 30-sack plu A 15-sack plug will ull any cas face plug. d production