_	Form (A)	n 9-8 pril 19	181 b 52)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Age	ncy	
Wir	dow Roc	ik
Allottee	Nevajo	Pribal
Lessa No.	1/-20-	603-73

NOTICE OF INTENTION TO DRILL	X SUBSPOUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PI		REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATE		REPORT OF ALTERING CASING
IOTICE OF INTENTION TO REDRILL O		DEPORT OF REPRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR		REPORT OF ABANDONMENT APR 2 8 1
NOTICE OF INTENTION TO PULL OR A		ADV WELL LICTORY
NOTICE OF INTENTION TO ABANDON	WELL	J OLOG GAL
		N. C.
(INDICATI	E ABOVE BY CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)
	***************************************	April 27 19 59
Mavajo		1-m (E)
ell Nois loc	ated 1980 ft. from s line an	d 417 ft. from E line of sec. 29
SE Sec. 29	31 N 16 W	N.M.P.M.
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
pression Gallup /	San Jaan	New Marcico
(Field)	(County or Subdivision)	(State or Territory)
ate names of and expected depths to	DETAILS OF WOR objective sands; show sizes, weights, and len ing points, and all other important pro	K gths of proposed casings; indicate mudding jobs, cement posed work)
	objective sands; show sizes, weights, and len ing points, and all other important pro	gths of proposed casings; indicate mudding jobs, cement posed work)
e propose to drill a 1500' for ecapletic	objective sands; show sizes, weights, and lan ing points, and all other important proved to the callup formation and the Gallup formation and to surface. Should the	gths of proposed casings; indicate mudding jobs, camend posed work)  at to an approximate total depth is 100° of 8-5/8" 0.D. casing well prove productive a 1-1/2  APR 29 1959  OIL CON. COM.
propose to drill a 1500 for completion ll be set and coment b. oil string will b	objective sands; show sizes, weights, and len ing points, and all other important proved in the callup formation and in the Callup formation and to surface. Should the used.	gths of proposed casings; indicate mudding jobs, cement posed work)  at to an approximate total depth is 100° of 8-5/8" 0.D. casing well prove productive a 1-1/2  APR 29 1959  OIL CON. COM.  DIST. 3
propose to drill a 1500 for completion lil be set and coment be oil string will be a string	objective sands; show sizes, weights, and len ing points, and all other important proved in the callup formation and the Callup formation and to surface. Should the used.	gths of proposed casings; indicate mudding jobs, cement posed work)  at to an approximate total depth is 100° of 8-5/8" 0.D. casing well prove productive a 1-1/2  APR 29 1959  OIL CON. COM.  DIST. 3
propose to drill a 1500' for completion lil be set and coment and coment will be only will be set and coment will be set and coment will be only will be set and coment will be only will be set and coment will be only will be set and coment will be set	objective sands; show sizes, weights, and len ing points, and all other important proved in the callup formation and the Callup formation and to surface. Should the used.	gths of proposed casings; indicate mudding jobs, cement posed work)  at to an approximate total depth is 100° of 8-5/8" 0.D. casing well prove productive a 1-1/2  APR 29 1959  OIL CON. COM.  DIST. 3
propose to drill a 2 1500° for completion ill be set and coment all be oil string will be a	objective sands; show sizes, weights, and len ing points, and all other important proved in the shows location in the Gallup formation and to surface. Should the used.  must receive approval in writing by the Gardinian Company.	gths of proposed casings; indicate mudding jobs, cement posed work)  at to an approximate total depth is 100° of 8-5/8" 0.D. casing well prove productive a 1-1/2  APR 29 1959  OIL CON. COM.  DIST. 3
propose to drill a f 1500° for completion ill be set and coment all be set and coment will	objective sands; show sizes, weights, and leading points, and all other important proved in the calling formation and the Calling formation and to surface. Should the used.  must receive approval in writing by the Gading Company.	gths of proposed casings; indicate mudding jobs, common prosed work)  at to an approximate total depth in 100° of 8-5/8" O.D. casing the well prove productions a 4-1/2 CELVED  APR 29 1959  OIL CON. COM. DIST. 3

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-

Farmington NoviMetoco

Registered Professional Engineer and/or Land Surveyor