UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Lesse No. SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERNACIONAL OR REPAIR NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERNACIONAL OR REPAIR NOTICE OF INTENTION TO PRILL OR REPAIR WELL. SUBSEQUENT REPORT OF ADAMSONMENT SUBSEQUENT REPORT OF REPORT OF REPORT OF ADAMSONMENT SUBSEQUENT REPORT OF REPORT OF SUBORTING SUBSEQUENT REPORT OF REPORT OF ADAMSONMENT SUBSEQUENT REPORT OF REPORT OF SUBORTING SUBSEQUENT REPORT	APR 3 0 1950 Form (Gran 16gd.) J. VI. LONG (April 1962)	· · · · · · · · · · · · · · · · · · ·		Approval expires 12-31-55.
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF WATER SHIT-OFF. SUBSEQUENT REPORT OF MATER SHIT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTER SHIT-OFF. SUBSEQUENT		(SUBMIT I	N TRIPLICATE)	Indian Agency
SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF REDRILLING OR REPORTS. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPORTS. NOTICE OF INTENTION TO PULL OR ACIDE. SUBSEQUENT REPORT OF ARIONEMENT. NOTICE OF INTENTION TO PULL OR ACIDE. SUBSEQUENT REPORT OF ARIONEMENT. SUBSEQUENT REPORT OF ALTERNIC ASSING. SUBSEQUENT REPORT		Unite	D STATES	
SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF WATER SHUT-OFF NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO SHOOT OF ACIDIZE SUBSEQUENT REPORT OF ALENDER CASING SUBSEQUENT REPORT OF REPORT OF ALENDER CASING NOTICE OF INTENTION TO SHOOT OF ACIDIZE SUBSEQUENT REPORT OF REPORT OF ADAPDOMENT (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NAT	840. B 25	DEPARTMENT	OF THE INTERIOR	Allottee
SUNDRY NOTICES AND REPORTS ON WELLS NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (If Bee and Sen No.) (If Bee and Sen No.) (If Bee and Sen No.) (If Some and Se	A 140 40	GEOLOG	ICAL SURVEY	Lease No
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO REPAIR SHUT-OFF. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF ACTIVE OR ACTIVE OR SUBSEQUENT REPORT OF MATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACTIVE. NOTICE OF INTENTION TO SHOOT OR ACTIVE. NOTICE OF INTENTION TO SHOOT OR ACTIVE. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF FREMENTAL SHUT-OFF. SUBSEQUEN				
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO REPAIR SHUT-OFF. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF ACTIVE OR ACTIVE OR SUBSEQUENT REPORT OF MATER SHUT-OFF. NOTICE OF INTENTION TO SHOOT OR ACTIVE. NOTICE OF INTENTION TO SHOOT OR ACTIVE. NOTICE OF INTENTION TO SHOOT OR ACTIVE. SUBSEQUENT REPORT OF MATER SHUT-OFF. SUBSEQUENT REPORT OF FREMENTAL SHUT-OFF. SUBSEQUEN	3-5-11			
NOTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDIRLING OR REPRIES. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF REDIRLING OR REPRIES. SUBSEQUENT REPORT OF REDIRLING OR REPRIES. SUBSEQUENT REPORT OF REDIRLING OR REPRIES. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF AB	SUNDRY	NOTICES AN	ND REPORTS ON	N WELLS
SUBSQUENT REPORT OF ALTERING CASING NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSQUENT REPORT OF REDRILLING OR SETSING NOTICE OF INTENTION TO PULL OR ALTER CASING SUBSQUENT REPORT OF REDRILLING OR SETSING NOTICE OF INTENTION TO PULL OR ALTER CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPO	NOTICE OF INTENTION TO DRILL_		SUBSEQUENT REPORT OF WATER	SHUT-OFF
SUBSEQUENT REPORT OF REDRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABA			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RE	NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTER	ING CASING.
Well No is located ft. from S line and ft. from W line of sec		i		A 18
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [19] [Well No				ONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER BATA) [19.5] Well No is located ft. from ft. from line of sec			SUPPLEMENTARY WELL HISTORY	2 2 2 × 3 × 3
(HDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [19	TO ABANDO	"Single 1		MIN WIN
Well Nois locatedft. from S Ime andft. from W line of sec	(INDI	CATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHE	R DATA)
Well Nois locatedft. from S line andft. from W line of sec	(IND)	herdunaters of sense security in		
Well Nois locatedft. from S line andft. from W line of sec		•	Amell O.	. 10 🛎
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is				, 17-34
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is			. 1600	
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	Well Nois l	ocatedft. from	S line and tt. f	rom W line of sec.
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is the ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centaing points, and all other important proposed work) The first the	MA MA. see. 22			. (**)
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cerns ing points, and all other important proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) The state names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) The state names of and expected depths to object the state names of an expected depth in the state name of an expected depth in the state name of an	(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) The Property of the plan to treat through the property of the plan to treat through through through through through the property of the plan of work must receive approval in writing by the Geological Survey before operations require convergence. DIST, 3		Não Aprilha	3	ite Haudeo
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) 1908 D - 7040 PM - the plan to treat frametics contains through \$1.000 gailland particular frametics from 7150 to \$250 with approximately 2000 gailland Denail M-Dispected treatment. MAY 3 19 I understand that this plan of work must receive approval in writing by the Geological Survey before operations roughe segmented. Outside Points from Company	(Field)	(County or	Subdivision)	(State or Territory)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) 1908 D - 7040 PM - the plan to treat frametics contains through \$1.000 gailland particular frametics from 7150 to \$250 with approximately 2000 gailland Denail M-Dispected treatment. MAY 3 19 I understand that this plan of work must receive approval in writing by the Geological Survey before operations roughe segmented. Outside Points from Company	The elevation of the domi	ok Acor shove see leve	i orde	
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work) 100	THE ELEVATION OF THE GELLS	LE HOOF ADOVE SEA TEVE	.1 10 1t.	
printerections from 7130' to 7250' with approximately 2000 millions Devoid 14-Empresses treatment. RECEIV MAY 3 19 I understand that this plan of work must receive approval in writing by the Geological Survey before operations more commenced. Company DIST. 3		DETAIL	S OF WORK	
printerections from 7130' to 7250' with approximately 2000 millions Devoid 14-Empresses treatment. RECEIV MAY 3 19 I understand that this plan of work must receive approval in writing by the Geological Survey before operations more commenced. Company DIST. 3	State names of and expected depth	s to objective sands: show sizes	, weights, and lengths of proposed ca	sings; indicate mudding jobs, come
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ing points, and all oth	er important proposed work)	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	and the second s			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	7905' 10 - 7348' 700	- to plan to tre	of Committee overline	Moreun Sires Continu
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	7305° TD - 7348° 200	- No plan to tre	of Committee accidion	through \$2.00 Cooling
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	7505+ 10 - 7340+ 200 parturett	- No plan to tre one from 71,58° to	ob Granetus saetien 1935: with appraisin	through first Coasing atoly 2000 gallous s
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	1905* 10 - 7340* 200 patriorati	- No plan to tre	ob Granatus acetics 1936° with apprecia	through 52°00 Conting about 2000 gallions o
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	1909* 10 - 7348* 200 parforeti Dunali 14	- No plan to tre one from 71,58° to -Mayorano treatma	ob Granatus scotlan 1936° with approach who	through \$2.40 Cooling stally 2000 gallians o
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	7505+ 10 - 7340+ 740 parturett Burell 14	- No plan to tre one from 71,58° to -Marconne treatme	ob Granatus saetian 1876° with approxim wis	through first Coasing wholly 2000 golliens o
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	1905+ 10 - 7340+ 100 parforett Banell 14	- No plan to tre one from 7330' to -Navocan treatma	ob Granetus ecotion 1256* with apprecia	through Si ⁿ th Coading wholly 2000 gallans o
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CONTRACTOR OF THE PROPERTY OF TH	1905* 10 - 7340* 200 pairEuruti Suruil id	- No plan to tre one from 71,58° to -Mayorane treatme	ob Granetan ecotion 1925° with apprendu	through 54°00 Cooling study 2000 gallians (
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CON CONTRACT.	7505* 10 - 7340* 200 parforeti Bereil 14	- No plan to tre one from 71,58° to -Marconn treatme	ob Granatus scotlan 1876* with approach nt.	through \$4.00 Conting of the second s
I understand that this plan of work must receive approval in writing by the Geological Survey before operations no like commenced CON CON CON CON CONTRACT.	1905* 10 - 7340* 100 parturekt Burekt th	- No plan to tre one from 71,50° to -Navocano treatma	ob Granetus scotlen 1876* with approxim	strongs 54-00 conding stealy 2000 gallous of RFT.FIV
Company Asserts Polysians Corporation DIST. 3	1905* 10 - 7940* 700 parturati Banaki ih	- No plan to tre one from 7330' to -America treatme	ob Granetus ecotion 1256* with apprecia	strongs 51-00 conting steady 2000 gallous RECEIV
Company Asserts Polysians Corporation DIST. 3	7505* ID 7340* 750 pairEuruhi Dovull 14	- No plan to tre one from 71,50° to -Mayorano treatma	ob Granetus ecotion 1925° table apprende nt.	RECEIVE MAY 3 19
	7905* 20 - 7340* 300 pairturett Bureitt Sh	one from 7330' to	TATE WITH approach	
Address By D.C. Cappe	profession - 7340 residential States of which the plan of which th	ork must receive approval in w	TSTS with approach	ore operation nonthe commenced
By D.C. Cappe	profuseti. Described Shared S	one from 73,30° to -Represent treatme ork must receive approval in w	This with apprecian	ore operation nonthe commenced
By D.C. Cappa	I understand that this plan of w	one from 7130° to -Harrowane trunting ork must receive approval in w	7375 takih apprending	ore operation nonthe commenced
by /vivical	I understand that this plan of w	one from 7330' to	Table with apprending	ore operation nonthe commenced
	profession of w	one from 73,30° to -Marconno terestant ork must receive approval in w pulsarum Corporation	Table with apprending the criting by the Geological Survey before	ore operation nonthe commenced

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7

•