0

## NOVIE

(SUBMIT IN TRIPLICATE)

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

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

Indian Agency Conselidated Ute

Agmay, Ignacio, Colorado

Allottee . Uto Mountain Tribe Lease No. 14-20-604-119

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTERTION TO CHANGE PLANS.  NOTICE OF INTERTION TO CHANGE PLANS.  NOTICE OF INTERTION TO TEST WATER SHUT-OFF.  NOTICE OF INTERTION TO TEST WATER SHUT-OFF.  NOTICE OF INTERTION TO TEST WATER SHUT-OFF.  NOTICE OF INTERTION TO REDRILL OR REPAIR WELL.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  NOTICE OF INTERTION TO PUBLIC OR REPAIR WELL.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  NOTICE OF INTERTION TO PUBLIC OR ACTORED.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  NOTICE OF INTERTION TO PUBLIC OR ACTORED.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  NOTICE OF INTERTION TO PUBLIC OR ACTORED.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  NOTICE OF INTERTION TO PUBLIC OR ACTORED.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTERTION TO PUBLIC OR ACTORED.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTERTION TO PUBLIC OR ACTORED.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTERTION TO PUBLIC OR ACTORED.  SUBSEQUENT REPORT OF ALTERING CASING.  NOTICE OF INTERTION TO PUBLIC OR ACTORED.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALABOMOMENT.	. OK. ( ) 14. (C. LOP LIN   PIN LICIN   LEI LIN   L	12	SUBSPOUE	NT DEPORT OF W	TED CUIT OFF	ļ
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Pully 14.  Pulso Mountain  Well No. Ute #19-16 is located 660 ft. from S line and 672 ft. from E line of sec. 19.  (Kiese, and Sec. 19  (Kiese, and Sec. No.)  (Cap)  (Cap	NOTICE OF INTENTION TO CHANCE DI ANG		SODSEGGE			DITUIS
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REDRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ADADONMENT. SUPPLIEDRING O			- 11			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (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, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT,			il			
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 18  Pubbo Mountain  Well No. Uto 139-16 is located 660 ft. from S line and 679 ft. from E line of sec. 19  (Ki Sec. and Sec. No.)  (Twp.)  San Juan  (Ploid)  (County of Subdivision)  (State of Territory)  The elevation of the doubterfailure above sea level is	,	i	13			EPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Fulco Mountain  Vell No. Und. 119-16 is located 660 ft. from S line and 679 ft. from E line of sec. 19  (It see, and 8ec. No.)  (Plad)  (Plad)  (County of Studdivision)  (County of			- 11		20°C.	1059
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Paboc Mountain  Well No. Uter \$19-16 is located 660 ft. from S line and 672 ft. from E line of sec. 19  (It see, and Sec. No.)  (Twp.)  San Juan  (County or Subdivision)  (Claid)  (County or Subdivision)  (Claid)  (County or Subdivision)  (State of Territory)  The elevation of the demandation above sea level is			SUPPLEME	NTARY WELL HIST	ORY	
Pulses Mountain  Vell No. Use \$19-16 is located \$60 ft. from S line and \$79 ft. from E line of sec. 19  Sec. 19  (State and Sec. No.)  (Field)  (Field)  (County or Subdivision)  (County or Subdivi	NOTICE OF INTENTION TO ABANDON WELL				' <del>'</del>	Hit The state of the
Well No. Use 19-16 is located 660 ft. from S line and 652 ft. from E line of sec. 19  San Juan  (Kase, and Sec. No.)  San Juan  (County or Subdivision)  (Field)  (County or Subdivision)  (State of Territory)  (State of Territory)  (Field)  (County or Subdivision)  (State of Territory)  (State of Territory)  (State of Territory)  (County or Subdivision)  (State of Territory)  (State of Territory)  (County or Subdivision)  (State of Territory)  (County or Subdivision)  (State of Territory)  (County or Subdivision)  (State of Territory)  (County or Subdivision)  (State of Territory)  (	(INDICATE ABO	OVE BY CHECK MARK	-		THER DATA)	, 19.5
(Heat and Sec. No.)  (Per June 1988)  (Per June 1988)  (Pield)  (County or Subdivision)  (State of Territory)  (State of Territory)  (State of Territory)  (DL 1 7 1958)  (County or Subdivision)  (State of Territory)  (State of Territory)  (DL CON. CO.  DIST. 3  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate handling jobs, come ing points, and all other important proposed work)  It is proposed to drill with rotary tools to a depth of 100+ fact, set 8-5/8° g and cament to surface with 100 sex. Thereafter to drill with rotary to the fractured Gallup producing some, estimated at 3250°, run electric log and -1/2° casing with 30 sex and to coment the second stage with 50 sex to be followed perstance survey in order to determine coment fill-up. It is proposed to place of approximately 100 feet below the base of the Point Lockout furnation. At any as a sindance of 34 hours on coment, it is proposed to drill in with rotary we shall make them frace through cosing with \$2,000 gallome of crude on whing and place on your until daily rate of production in cotablished after x ing frace cil. The Saldance of the section, containing 59 serves more or loos, is stand to the well site. Betimated total dayth, 3,330 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PIECO PETROLEM GORPORATION	Well No. Uto \$19-16 is located	d <b>660</b> ft. fro	14 West		-4	line of sec. 19
The elevation of the dentification above sea level is STT. ft.  DETAILS OF WORK  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hundring jobs, comes ing points, and all other important proposed work)  It is proposed to drill with rotary tools to a depth of 100+ fost, set 8-5/8" and coment to surface with 100 sax. Thereafter to drill with rotary to the fractured Gallup producing zone, estimated at 3250'+, run electric log and 1/2" casing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 sax and to coment the second stage with 50 sax to be followed perature survey in order to determine coment fill-up. It is proposed to place of approximately 100 fost below the base of the Point Lockout formation. After a diving said place on purp until daily rate of production is combined after ring fruid and then frue through coming with \$2,000 gallone of crude on thing and place on purp until daily rate of production is combined after ring frue oil. The Shiell of the section, containing 15 cores more or loce, is stad to the well site. Betimted total depth, 3,350 fact.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company PEECO PERMISSIM CORPORATION		<b>A</b>				1011111
The elevation of the distributer above sea level is _27.7.ft.  DETAILS OF WORK  DETAILS OF WORK  OIL CON. CO DIST. 3  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate handling jobs, comes ing points, and all other important proposed work)  It is proposed to drill with rotary tools to a depth of 100+ fact, set 8-5/8"  g and comment to surface with 100 sax. Thereafter to drill with rotary to the fractured Gallup producing some, estimated at 3250'+, run electric log and -1/2" casing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 sax and to coment the second stage with 50 sax to be followed perstance survey in order to determine coment fill-up. It is proposed to place all approximately 100 fact below the base of the Point Lockout formation. After a minimum of 24 hours on coment, it is proposed to drill in with rotary we drilling fluid and then frac through coming with \$2,000 gallone of crude on the place on purp until daily rate of production is combined after xing frace oil. The saids of the section, containing by comes more or loce, is stad to the well site. But instanced total depth, 3,350 free.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PERCO PERMISSIM CORPORATION			·		364	
DETAILS OF WORK  DIST. 3  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hudding jobs, comes ing points, and all other important proposed work)  It is proposed to drill with rotary tools to a depth of 100+ fact, set 8-5/8" g and comment to surface with 100 and. Thereafter to drill with rotary to the construct Gallup producing some, estimated at 3250'+, run electric log and -1/2" easing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 and and to coment the second stage with 50 and to be followed persistent survey in order to determine coment fill-up. It is proposed to place of approximately 100 feet below the base of the Point Lockout formation. At mg a minimum of 25 hours on coment, it is proposed to drill in with rotary we shilling fluid and then frue through cosing with \$2,000 gallome of crude on thing and place on purp until daily rate of production is established after x ing frue oil. The Sales of the section, containing 59 cores more or less, is sted to the well site. Betimated total depth, 3,350 fact.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  PURCO PERMITMI CONFORMETION	(Field)	(County	or Subdivision)		(State or	Territory)
DETAILS OF WORK  DIST. 3  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hudding jobs, comes ing points, and all other important proposed work)  It is proposed to drill with rotary tools to a depth of 100+ fact, set 8-5/8" g and comment to surface with 100 and. Thereafter to drill with rotary to the construct Gallup producing some, estimated at 3250'+, run electric log and -1/2" easing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 and and to coment the second stage with 50 and to be followed persistent survey in order to determine coment fill-up. It is proposed to place of approximately 100 feet below the base of the Point Lockout formation. At mg a minimum of 25 hours on coment, it is proposed to drill in with rotary we shilling fluid and then frue through cosing with \$2,000 gallome of crude on thing and place on purp until daily rate of production is established after x ing frue oil. The Sales of the section, containing 59 cores more or less, is sted to the well site. Betimated total depth, 3,350 fact.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  PURCO PERMITMI CONFORMETION	The elevation of the	ar above sea lev	rel is <b>557</b>	<b>7</b> ft	1	JUL 1 7 195
DETAILS OF WORK  Dist. 3  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate hudding jobs, come ing points, and all other important proposed work)  It is proposed to drill with rotary tools to a depth of 100+ fact, set 8-5/8° g and comment to surface with 100 sex. Thereafter to drill with rotary to the fractured Gallup producing some, estimated at 3250°+, rum electric log and -1/2° easing with a 2-stage BV commenting tool. It is proposed to comment the stage with 50 sex and to coment the second stage with 50 sex to be followed perstance survey in order to determine comment fill-up. It is proposed to place of approximately 100 feet below the base of the Point Lockout formation. After a minimum of 24 hours on comment, it is proposed to drill in with rotary we drilling fluid and them from through cosing with \$2,000 gallone of crude on thing and place on purp until daily rate of production is combilished after xing free oil. The Shifts of the section, containing 49 across more or loce, is sted to the well site. Estimated total depth, 3,350 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company.  POSCO PETROLIMA CONFORMENON	the elevation of the domination	or above sea icv	/CI 13	1 1 6 .	į	
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate handling jobs, comes ing points, and all other important proposed work)  It is proposed to drill with rotary tools to a depth of 100+ fact, set 8-5/8° g and communit to surface with 100 acm. Thereafter to drill with rotary to the fractured Gallup producing some, estimated at 3250°+, run electric log and -1/2° casing with a 2-stage BV communiting tool. It is proposed to communit the stage with 70 acm and to communit the second stage with 50 acm to be followed personne survey in order to determine communitation. It is proposed to place of approximately 100 feet below the base of the Point Lectronia formation. After a minimum of 24 hours on community, it is proposed to drill in with rotary we drilling fluid and then frac through coming with 42,000 gallons of crude on thing and place on purp until daily rate of production is contablished after xing frac oil. The Emission of the section, containing 45 across more or loss, is sted to the well site. Estimated total depth, 3,350 fact.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company.  PURCO PERSONNELLEM CONFORMENON		DETAI	IS OF WO	אסוצ	•	ik .
It is proposed to drill with rotary tools to a depth of 100+ feet, set 8-5/8' g and coment to surface with 100 sex. Thereafter to drill with rotary to the frastured Gallup producing some, estimated at 3250'+, run electric log and -1/2' casing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 sex and to coment the second stage with 50 sex to be followed persture survey in order to determine coment fill-up. It is proposed to place a suppreximately 100 feet below the base of the Point Lockout formation. At mg a minimum of 24 hours on coment, it is proposed to drill in with rotary we drilling fluid and then frac through cosing with \$2,000 gallons of crude on thing and place on pump until daily rate of production is comblished after xing frac oil. The Shiffs of the section, containing 19 across more or lace, is sted to the well site. Estimated total depth, 3,350 feet.  Company						
g and coment to surface with 100 sex. Thereafter to drill with rotary to the fractured Gallup producing some, estimated at 3250'+, rum electric log and -1/2" casing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 sex to be followed persture survey in order to determine coment fill-up. It is proposed to place all approximately 100 feet below the base of the Point Lockout formation. Art mg a minimum of 24 hours on coment, it is proposed to drill in with rotary we drilling fluid and then frac through easing with \$2,000 gallone of crude on thing and place on purp until daily rate of production is established after xing frac oil. The Shifflet of the section, containing \$5 cares more or less, is sted to the well site. Butineted total dapth, 3,350 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PERCO PERCORNAL CORPORATION					1	
g and coment to surface with 100 sex. Thereafter to drill with rotary to the fractured Gallup producing some, estimated at 3250'+, rum electric log and -1/2" casing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 sex to be followed persture survey in order to determine coment fill-up. It is proposed to place all approximately 100 feet below the base of the Point Lockout formation. Art mg a minimum of 24 hours on coment, it is proposed to drill in with rotary us drilling fluid and then from through easing with \$2,000 gallone of crude on thing and place on purp until daily rate of production is established after xing free oil. The Shifflet of the section, containing to come more or less, is sted to the well site. Butineted total depth, 3,350 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PERCO PERCERM CORPORATION	State names of and expected depths to obje	ective sands; show size	es, weights, and	lengths of propose	d casings; indic	
e fractured Gallup producing sons, estimated at 3250'+, rum electric log and -1/2" easing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 and and to coment the second stage with 50 and to be followed persons survey in order to determine coment fill-up. It is proposed to placed approximately 100 feet below the base of the Point Locksut formation. After a minimum of 24 hours on coment, it is proposed to drill in with retary us drilling fluid and then frac through easing with 42,000 millows of crude on thing and place on pump until daily rate of production is established after a lang frac oil. The Shiffl of the section, containing 49 across more or less, is sted to the well site. Estimated total depth, 3,350 fact.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PETROLEM COMPORATION		ective sands; show size ing points, and all o	es, weights, and ther important	lengths of propose	d casings; indic	
-1/2" casing with a 2-stage BV comenting tool. It is proposed to coment the stage with 50 cax and to coment the second stage with 50 cax to be followed persture survey in order to determine coment fill-up. It is proposed to place al approximately 100 feet below the base of the Point Lockest formation. After a similar of 24 hours on coment, it is proposed to drill in with retary us drilling fluid and then frac through easing with \$2,000 gallone of crude on thing and place on pump until daily rate of production is established after xing free oil. The SMASS of the section, containing \$9 cares more or less, is sted to the well site. Butimated total depth, 3,350 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PERSONAN CONFORMION		ective sands; show size ing points, and all o	es, weights, and ther important	lengths of propose proposed work)		ate hudding jobs, come
stage with 50 sax and to coment the second stage with 50 cax to be followed perature survey in order to determine coment fill-up. It is proposed to place all approximately 100 feet below the base of the Point Lockout formation. Afting a minimum of 24 hours on coment, it is proposed to drill in with retary we drilling fluid and then from through easing with 42,000 gallone of crude on thing and place on pump until daily rate of production is cotablished after xing from oil. The Shiffly of the section, containing 49 across more or less, is sted to the well site. Estimated total dapth, 3,350 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PETROLERM CONFORMETON	It is proposed to drill	octive sands; show size ing points, and all of	es, weights, and ther important	lengths of propose proposed work)		et, set 8-5/8
ng a minimum of 24 hours on coment, it is proposed to drill in with rotary we shilling fluid and then frac through easing with \$2,000 gallons of crude on thing and place on your until daily rate of production is cotablished after xing frac oil. The Shight of the section, containing \$5 across more or less, is sted to the well site. Brimsted total dapth, 3,350 fact.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PERSOLEM CORNERSON	It is proposed to drill g and coment to surface	ctive sands; show size ing points, and all of with rotary with 100 san	es, weights, and ther important	lengths of propose proposed work)		et, set 8-5/8
ng a minimum of 24 hours on coment, it is proposed to drill in with rotary we shilling fluid and then frac through easing with \$2,000 gallons of crude on thing and place on your until daily rate of production is cotablished after xing frac oil. The Shight of the section, containing \$5 across more or less, is sted to the well site. Brimsted total dapth, 3,350 fact.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PERSOLEM CORNERSON	It is proposed to drill g and coment to surface of fractured Gallup produced for the proposed for the propos	ctive sands; show size ing points, and all of with rotary with 100 san	tools to the Important tools to to Theres	lengths of propose proposed work)  a depth of lefter to disat 3250'+		et, set 8-5/8
ng a minimum of 24 hours on coment, it is proposed to drill in with rotary we shilling fluid and then frac through easing with \$2,000 gallons of crude on thing and place on your until daily rate of production is cotablished after xing frac oil. The Shight of the section, containing \$5 across more or less, is sted to the well site. Brimsted total dapth, 3,350 fact.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PERSOLEM CORNERSON	It is proposed to drill g and coment to surface of fractured Gallup produced for the proposed for the propos	ctive sands; show size ing points, and all of with rotary with 100 san	tools to the Important tools to to Theres	lengths of propose proposed work)  a depth of lefter to disat 3250'+		et, set 8-5/8
thing and place on your until daily rate of production is cotablished after xing free oil. The Shiff of the section, containing 49 across more or less, is sted to the well site. Brimsted total dapth, 3,350 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PERSONAN CONFORMETON	It is proposed to drill g and coment to surface of fractured Gallup produced for the proposed for the propos	ctive sands; show size ing points, and all of with rotary with 100 san	tools to the Important tools to to Theres	lengths of propose proposed work)  a depth of lefter to disat 3250'+		et, set 8-5/8
thing and place on your until daily rate of production is cotablished after xing free oil. The Shiff of the section, containing 49 across more or less, is sted to the well site. Brimsted total dapth, 3,350 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PERSONAN CONFORMETON	It is proposed to drill g and coment to surface a fractured Gallup production of the coment of the c	ctive sands; show size ing points, and all of with rotary with 100 san	tools to the Important tools to to Theres	lengths of propose proposed work)  a depth of lefter to disat 3250'+		et, set 8-5/8
ing free cil. The Shigh of the section, containing to acres more or less, is sted to the well site. Estimated total depth, 3,350 feet.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PURCO PERSOLEM CONFORMEDON	It is proposed to drill g and coment to surface a fractured Gallup production of the coment of the c	ctive sands; show size ing points, and all of with rotary with 100 san	tools to the Important tools to to Theres	lengths of propose proposed work)  a depth of lefter to disat 3250'+		et, set 8-5/8
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PEROLEM CONFORMETON	It is proposed to drill g and coment to surface a fractured Gallup production of the coment of the c	vith rotary with 100 same sing sone, on one By common to determine to determine to commont the	tools to the Important tools to to Theres	a depth of at 3250' + is in the second work)  A depth of at 3250' + is in the second with second to be second	? 100+ for rill with run electropsed : 50 max to It is pro- lockout for brill in to	et, set 8-5/8
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company PEROLEM CONFORMATION	It is proposed to drill g and coment to surface a fractured Gallup production of the coment of the c	vith rotary with 100 same sing sone, on one By common to determine to determine to commont the	tools to the Important tools to to Theres	a depth of at 3250' + 15 is 1 i	? 100+ for rill with run electropsed : 50 max to It is pro- lockout for brill in to	et, set 8-5/8
Company Personal Conferences	It is proposed to drill g and coment to surface a fractured Gallup production of the coment of the c	vith rotary with 100 same sing sone, on one By common to determine to determine to commont the	tools to the Important tools to to Theres	a depth of at 3250' + 11 is 1	? 100+ for rill with run electropsed : 50 max to It is pro- lockout for brill in to	et, set 8-5/8
Company PURCO PERIOLEM CORPORATION	It is proposed to drill g and coment to surface a fractured Gallup production 1/2" casing with a 2-st stage with 50 sax and to persture survey in order al approximately 100 feeting a minimum of 24 hours drilling fluid and the shing and place on pump ing free oil. The smith	vith rotary with 100 same sing sone, on one By common to determine to determine to commont the	tools to the Important tools to to Theres	a depth of at 3250' + is 1250' +	? 100+ for rill with run electropsed : 50 max to It is pro- lockout for brill in to	et, set 8-5/8
ompany	It is proposed to drill g and coment to surface a fractured Gallup production of the stage with 50 sax and to perstare survey in order al approximately 100 feering a minimum of 34 hours a drilling fluid and the ching and place on purposing free oil. The suits and to the well site.	vith rotary with 100 san sing sons, of sing sons sing	tools to tools to tools to tools to tools to timeted time tool secund a secund time commit base of t it is pro the casing rate of y tion, our tal depth	a depth of proposed work)  a depth of after to de at 3250' + is ')  Things with a common the period to be a common to be a com	? 100+ fer rill with rum electromed ? 90 cent to It is pro- lockout for brill in ? 100 gallon is cotable cores monet.	rt, set 8-5/8' rotary to the stric log and to be followed to place the rotary we calculate the calculation. After the calculation of crude as limbed after a true or less, in
	It is proposed to drill g and coment to surface a fractured Gallup production of the stage with 50 sax and to perature survey in order ol approximately 100 feering a minimum of 34 hours a drilling fluid and the ubing and place on purpling frace oil. The suits and to the well site.	vith rotary with 100 san sing sons, of sing sons sing	tools to tools to tools to tools to tools to timeted time tool secund a secund time commit base of t it is pro the casing rate of y tion, our tal depth	a depth of proposed work)  a depth of after to de at 3250' + is ')  Things with a common the period to be a common to be a com	? 100+ fer rill with rum electromed ? 90 cent to It is pro- lockout for brill in ? 100 gallon is cotable cores monet.	rt, set 8-5/8' rotary to the stric log and to be followed to place the rotary we calculate the calculation. After the calculation of crude as limbed after a true or less, in
Albeguerque, New Maxico  By Prent B. Graham To	It is proposed to drill a gand coment to surface a fractured Gallup product. It is surface with a 2-et atage with 50 sex and to perature survey in order al approximately 100 feeing a minimum of 24 hours a drilling fluid and the ubing and place on pumping free oil. The Shigh atod to the well site.	citive sands; show size ing points, and all of with rotary with 100 sands ing some, or age BY common the to determine the low the can coment, a frac three sands in the second the second in the secon	tools to tools to tools to theremore therefore	a depth of proposed work)  a depth of after to de at 3250' + is ')  Things with a common the period to be a common to be a com	? 100+ fer rill with rum electromed ? 90 cent to It is pro- lockout for brill in ? 100 gallon is cotable cores monet.	rt, set 8-5/8' rotary to the stric log and to be followed to place the rotary we calculate the calculation. After the calculation of crude as limbed after a true or less, in
Albuquerque, Nov Maxico By	It is proposed to drill a gand coment to surface a fractured Gallup product. It is surface with a 2-et atage with 50 sex and to perature survey in order al approximately 100 feeing a minimum of 24 hours a drilling fluid and the ubing and place on pumping free oil. The Shigh atod to the well site.	citive sands; show size ing points, and all of with rotary with 100 sands ing some, or age BY common the to determine the low the can coment, a frac three sands in the second the second in the secon	tools to tools to tools to theremore therefore	a depth of proposed work)  a depth of after to de at 3250' + is ')  Things with a common the period to be a common to be a com	? 100+ fer rill with rum electromed ? 90 cent to It is pro- lockout for brill in ? 100 gallon is cotable cores monet.	rt, set 8-5/8' rotary to the stric log and to be followed to place the rotary we calculate the calculation. After the calculation of crude as limbed after a true or less, in
Albeguerque, Nov Maxico B	It is proposed to drill g and coment to surface a fractured Gallup production of the stage with 50 sax and to persture survey in order al approximately 100 feeing a minimum of 34 hours a drilling fluid and the ching and place on purposing free oil. The surface to the wall site.  I understand that this plan of work must be survey in the surface of the wall site.	citive sands; show size ing points, and all of with rotary with 100 sands ing some, or age BY common the to determine the low the can coment, a frac three sands in the second the second in the secon	tools to tools to tools to theremore therefore	a depth of proposed work)  a depth of after to de at 3250' + is ')  Things with a common the period to be a common to be a com	? 100+ fer rill with rum electromed ? 90 cent to It is pro- lockout for brill in ? 100 gallon is cotable cores monet.	rt, set 8-5/8' rotary to the stric log and to be followed to place the rotary we calculate the calculation. After the calculation of crude as limbed after a true or less, in
Frenk B. Groben . To	It is proposed to drill g and coment to surface a fractured Gallup production of the stage with 50 sax and to persture survey in order al approximately 100 feeing a minimum of 34 hours a drilling fluid and the ching and place on purposing free oil. The surface to the wall site.  I understand that this plan of work must be survey in the surface of the wall site.	citive sands; show size ing points, and all of with rotary with 100 sands ing some, or age BY common the to determine the low the can coment, a frac three sands in the second the second in the secon	tools to tools to tools to theremore therefore	a depth of proposed work)  a depth of after to de at 3250' + is ')  Things with a common the period to be a common to be a com	? 100+ fer rill with rum electromed ? 90 cent to It is pro- lockout for brill in ? 100 gallon is cotable cores monet.	rt, set 8-5/8' rotary to the stric log and to be followed to place the rotary we calculate the calculation. After the calculation of crude as limbed after a true or less, in
	It is proposed to drill g and coment to surface a fractured Gallup production of the stage with 50 sax and to persture survey in order al approximately 100 feeing a minimum of 34 hours a drilling fluid and the ching and place on purposing free oil. The surface to the wall site.  I understand that this plan of work must be survey in the surface of the wall site.	citive sands; show size ing points, and all of with rotary with 100 sands ing some, or age BY common the to determine the low the can coment, a frac three sands in the second the second in the secon	tools to tools to tools to theremore therefore	a depth of proposed work)  a depth of after to de at 3250' + is ')  Things with a common the period to be a common to be a com	? 100+ fer rill with rum electromed : 90 cent to It is pro- lockout for brill in : 100 gallon is cotable cores monet.	rt, set 8-5/8' rotary to the stric log and to be followed to place the rotary we calculate the calculation. After the calculation of crude as limbed after a true or less, in

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8