

## (SUBMIT IN TRIPLICATE)

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

bb: 0 tot cybites 13-21-00"	
Indian Agency House Sulland	
Contr. /14-80-603-8088	•
Allottee Trees /140	
Lease No. Howaje	

COUNTIES OF INTENTION TO CHANGE PLANS.  SUBSCUENT REPORT OF WATER SHUT-OFF.  SUBSCUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF REDICILING OR REPAIR.  SUBSCUENT REPORT OF REDICILING OR REPAIR.  SUBSCUENT REPORT OF REDICILING OR REPAIR.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF REDICILING OR REPAIR.  SUBSCUENT REPORT OF REDICILING OR REPAIR.  SUBSCUENT REPORT OF ALTERING CASING.	NOTICE OF INTENTION TO DRILL	
SUBSEQUENT REPORT OF SHOOTING OR SHOULDING.  SUBSEQUENT REPORT OF SHOTING ACRIDING.  SUBSEQUENT REPORT OF ACRIDING.  SUBSEQUENT REPORT OF ACRIDING.  SUBSEQUENT REPORT OF REDRILLING OR REPAIR.  SUBSE		SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF ALTERING CASING.  SUBSCUENT REPORT OF ALED REPAIR WELL  SUBSCUENT REPORT OF ARADONMENT  SUBSCUENT RE	NOTICE OF INTENTION TO TEST WATER SHIP	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF ARANDONMENT.  SUBSEQUENT REPORT OF ARANDONMENT.  SUBPLEMENTARY 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, NOTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE ABOVE BY C	NOTICE OF INTENTION TO REDRILL OR RED	SUBSEQUENT REPORT OF ALTERING CASING.
SUBSECUENT REPORT OF ABANDOMMENT  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT, NOTICE, OR OTHER DATA)  (NOIGATE ABOVE BY CHECK MARK NATURE OF REPORT OF	NOTICE OF INTENTION TO SHOOT OR ACIDIT	REPORT OF REDRILLING OR REPAIR
(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 PILL OR ALTER	SUBSEQUENT REPORT OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 S GEOLOGICAL  AMERICAN SERVING TO THE DATA  11 S GEOLOGICAL  AMERICAN SERVING TO THE DATA  12 S GEOLOGICAL  AMERICAN SERVING TO THE DATA  13 S GEOLOGICAL  AMERICAN SERVING TO THE DATA  14 S GEOLOGICAL  AMERICAN SERVING TO THE DATA  15 S GEOLOGICAL  (TWp.) (Range) (Meridian)  (State or Territory)  (State or Territory)  (Country or Subdivision) (State or Territory)  Clevation of the Marking above sea level is 57k1 ft.  DETAILS OF WORK  The DETAILS OF WORK	NOTICE OF INTENTION TO ARANDON WELL	SUPPLEMENTARY WELL HISTORY.
Il No. 19 is located 660 ft. from N line and 720 ft. from E line of sec. 19 Si (6 80. and 80c. No.) (Twp.) (Range) (Meridian)  (Field) (Country or Subdivision) (State or Territory)  elevation of the subdivision above sea level is 741 ft.  DETAILS OF WORK  prames of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5 jts. 101 of 8-5/8 ag. 111 v/100 its. counts air allated PD 12 pane.  5 jts. 101 of 8-5/8 ag. v/100/ 30 air. held 0 1.  AUG 1 8 1959  OIL CON, COM, DIST. 3  derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  By Manual Proposed commenced.  By Manual Proposed commenced.		1010
Il No. 19 is located 660 ft. from N line and 720 ft. from E line of sec. 19 Si (6 80. and 80c. No.) (Twp.) (Range) (Meridian)  (Field) (Country or Subdivision) (State or Territory)  elevation of the subdivision above sea level is 741 ft.  DETAILS OF WORK  prames of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5 jts. 101 of 8-5/8 ag. 111 v/100 its. counts air allated PD 12 pane.  5 jts. 101 of 8-5/8 ag. v/100/ 30 air. held 0 1.  AUG 1 8 1959  OIL CON, COM, DIST. 3  derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  By Manual Proposed commenced.  By Manual Proposed commenced.	(INDICATE ABOVE	PV CUERY
Il No. 19 is located 640 ft. from N line and 110 ft. from E line of sec. 10 (Range) (Meridian)  10 Sec. 24 (Range) (Meridian)  10 Sec. 25 (Range) (Meridian)  10 Sec. 25 (Range) (Meridian)  10 Sec. 25 (Range) (Meridian)  11 Sec. 26 (Range) (Meridian)  12 Sec. 26 (Range) (Meridian)  13 Sec. 26 (Range) (Meridian)  14 Sec. 26 (Range) (Meridian)  15 Sec. 26 (Range) (Meridian)  16 Sec. 27 (Range) (Meridian)  17 Sec. 26 (Range) (Meridian)  18 Sec. 26 (Range) (Meridian)  19 Sec. 26 (Range) (Meridian)  10 Sec. 26 (Range) (Meridian	,	STREET MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
is located ft. from him line and fine ft. from him line of sec. him line o		a a constant of the NEW N
is located of ft. from he line and the ft. from he line of sec. he line of sec		19 59
(H Sec. and Sec. No.)  (Pield)  (County or Subdivision)  (Pield)  (County or Subdivision)  (State or Territory)  (State or Territory)  clevation of the section above sea level is \$714. ft.  DETAILS OF WORK  (Pield)  DETAILS OF WORK  (Pield)  (Pield)  (DETAILS OF WORK  (Pield)  (Pield)  (Pield)  (Pield)  (County or Subdivision)  (State or Territory)	11 hr 946	
(H Sec. and Sec. No.)  (Pield)  (County or Subdivision)  (Pield)  (County or Subdivision)  (State or Territory)  (State or Territory)  clevation of the section above sea level is \$714. ft.  DETAILS OF WORK  (Pield)  DETAILS OF WORK  (Pield)  (Pield)  (DETAILS OF WORK  (Pield)  (Pield)  (Pield)  (Pield)  (County or Subdivision)  (State or Territory)	is located	660 ft. from N line and 710 to (E)
(Field) (County or Subdivision) (State or Territory)  clevation of the state of the	A at	line of sec.
(Hange)  (Hange)  (Hange)  (Pield)  (County or Subdivision)  (State or Territory)  elevation of the subdivision above sea level is 5781 ft.  DETAILS OF WORK  mames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  5 jtes. 101° of 8-5/8° erg. 2 111° v/100 ites. consent dir related PD 12 points.  5 jtes. 101° of 8-5/8° erg. 2 110° v/100 ites. consent dir related PD 12 points.  6 deed 11 a.m. 8-9-59.  derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  But 106.  But 106.  But 106.  By Manual Parallel Co.  By Manual Parallel Co.  By Manual Parallel Co.	/1/ 0 1 0	
(Country or Subdivision)  (State or Territory)  elevation of the statistics: above sea level is 57th ft.  DETAILS OF WORK  mames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5 jts. 101° of 8-5/8° org. 11h° w/100 its. country  5 jts. 101° of 8-5/8° org. 11h° w/100 its. country  6ded 11 a.m. 8-9-59.  REFIELD  AUG 1 8 1959  OIL CON. COM.  DIST. 3  derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  285. But \$4.06	· •	(Twn)
elevation of the section above sea level is		Seat John Mary Mary Sand on
DETAILS OF WORK  Parames of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobe, comenting points, and all other important proposed work)  5 jte. 101; of 8-5/8° cag. c 111; v/100 kis. coment cir ulated PD 12 pane.  5 jte. 101; of 8-5/8° cag. c 111; v/100 kis. coment cir ulated PD 12 pane.  5 jte. 101; of 8-5/8° cag. c 100; v/100 kis. coment cir ulated PD 12 pane.  5 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 kis. coment cir ulated PD 12 pane.  6 jte. 101; of 8-5/8° cag. c 10; v/100 k	_	(County or Subdivision) (State or Western)
DETAILS OF WORK  The points of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)  5 fte. 101: of 8-5/8° erg. a 11h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Tested 8-5/8° erg. a 12h: w/160 size. cement dir related PD 12 pane -59. Teste	1	
spanses of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5 jtes. 101° of 8-5/8° cag. e 11k° w/100 sizes. seasont cir selected PD 12 pane  -59. Tested 8-5/8° cag. w/800/ 30 min - held 0 size  AUG 1 8 1959  OIL CON. COM.  DIST. 3  derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Pany Remails Privates Go.  By Manual Privates Go.	and the control of th	spove sea level is <b>2141</b> ft.
spanses of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  5 jtes. 101° of 8-5/8° cag. e 11k° w/100 sizes. seasont cir selected PD 12 pane  -59. Tested 8-5/8° cag. w/800/ 30 min - held 0 size  AUG 1 8 1959  OIL CON. COM.  DIST. 3  derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Pany Remails Privates Go.  By Manual Privates Go.		
S jts. 101 of 8-5/8" cag. # 11h w/100 sits. senset cir slated PD 12 pane  59. Tested 8-5/8" cag. w/800# 30 min - held U.K.  6ded 11 a.m. 8-9-59.  RECEVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3		DETAILS OF WORK
S jts. 101 of 8-5/8" cag. # 11h w/100 sits. senset cir slated PD 12 pane  59. Tested 8-5/8" cag. w/800# 30 min - held U.K.  6ded 11 a.m. 8-9-59.  RECEVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3	te names of and expected depths to objective	sands; show sizes, weights, and langely
S jts. 101 of 8-5/8" cag. # 11h w/100 sits. senset cir slated PD 12 pane  59. Tested 8-5/8" cag. w/800# 30 min - held U.K.  6ded 11 a.m. 8-9-59.  RECEVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3		points, and all other immediate tongths or proposed casines; indicate mulli-
deestand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  But \$4.06  By Manual Plan of Work must receive approval in Writing by the Geological Survey before operations may be commenced.  By Manual Plan of Work must receive approval in Writing by the Geological Survey before operations may be commenced.	ing	- white timportant proposed work)
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany		
derstand that this plan of work must receive approval in writing by the Geological Survey before operation may be commenced.  Part 1666  By Many Part 1699.  By Many Part 1699.  By Many Part 1699.	a 5 stee 1011 of 8-5/8" -	ng & 1964 Ann
AUG 1 8 1959 OIL CON. COM. DIST. 3 DANY Magnalla Privates  By  By  Many  By  By  By  By  By  By  By  By  By	n 5 the. Ittle of 8-5/8" -	ng & 1964 Ann
AUG 1 8 1959 OIL CON. COM. DIST. 3 DANY Magnalla Privates  By  By  Many  By  By  By  By  By  By  By  By  By	n 5 jte. 101' of 8-5/8" e 9-59. Tested 8-5/8" eag.	ng & 1964 Ann
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany Recolds Principles Co.  By Maries By Maries By Maries	n 5 jts. 101' of 8-5/8" a 9-59. Tested 8-5/8" cag.	ng & 1964 Ann
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany Recolds Principles Co.  By Maries By Maries By Maries	n 5 jts. 101' of 8-5/8" a 9-59. Tested 8-5/8" cag.	ng & 1964 Ann
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany Recolds Principles Co.  By Maries By Maries By Maries	n 5 jte. 101' of 8-5/8" e 9-59. Tested 8-5/8" eag.	ng & 1964 Ann
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany Recolds Principles Co.  By Maries By Maries By Maries	n 5 jts. 101' of 8-5/8" a 9-59. Tested 8-5/8" cag.	ng & 1964 Ann
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany Recolds Principles Co.  By Maries By Maries By Maries	n 5 jts. 101' of 8-5/8" a 9-59. Tested 8-5/8" cag.	ng & 1964 Ann
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany Recolds Principles Co.  By Maries By Maries By Maries	a 5 stee 1011 of 8-5/8" -	ng & 1964 Ann
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany Recolds Principles Co.  By Maries By Maries By Maries	n 5 jts. 101' of 8-5/8" e 9-59. Tested 8-5/8" eag.	ng & 1964 Ann
derstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Sany Recolds Principles Co.  By Maries By Maries By Maries	n 5 jts. 101' of 8-5/8" e 9-59. Tested 8-5/8" eag.	w/800# 30 min - held U.E.  RECEIVED  AUG 1 8 1050
ess Box 24.06  Bobbs, New Houses  By Many Many Many Many Many Many Many Man	n 5 jts. 101' of 8-5/8" e 9-59. Tested 8-5/8" eag.	w/800# 30 min - held U.E.  RECEIVED  AUG 1 8 1050
ess Box 24.06  Bobbs, New Houses  By Many Many Many Many Many Many Many Man	n 5 jte. 101° of 8-5/8" e 9-59. Tested 8-5/8" eng. added 11 a.m. 8-9-59.	w/800# 30 min - held U.E.  RECEIVED  AUG 1 8 1959  OIL CON. COM.
By Mobiles House House	n 5 jto. 101° of 8-5/8° o 9-59. Tested 8-5/8° ong. udded 11 a.m. 8-9-59.	w/800# 30 min - held U.E.  RECEIVED  AUG 1 8 1959  OIL CON. COM.
By Dyong, Ja	a 5 jte. 101° of 8-5/8" and 9-59. Tested 8-5/8" ang.  added 11 a.m. 8-9-59.	W/800/ 30 min - held U.K.  RECEIVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3
By Dyong, Ja	a 5 jte. 101° of 8-5/8" and 9-59. Tested 8-5/8" ang.  added 11 a.m. 8-9-59.	W/800/ 30 min - held U.K.  RECEIVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3
By 1 de fair	p-59. Tested 8-5/8" cag.  added 11 a.m. 8-9-59.  Inderstand that this plan of work must receive pany	W/800/ 30 min - held U.K.  RECEIVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3
By 1 de fair	m 5 jte. 101° of 8-5/8° cag.  9-59. Tested 8-5/8° cag.  midded 11 a.m. 8-9-59.  midded that this plan of work must receive pany	W/800/ 30 min - held U.K.  RECEIVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3
By 1 de formation	n 5 jte. 101° of 8-5/8° cag.  9-59. Tested 8-5/8° cag.  added 11 a.m. 8-9-59.  Inderstand that this plan of work must receive pany	W/800/ 30 min - held U.K.  RECEIVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3
Title Material	nderstand that this plan of work must receip pany Magnelia Patroles  Test 2506	W/800/ 30 min - held U.K.  RECEIVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3
litle III. Charles Company	nderstand that this plan of work must receip pany Magnelia Patroles  Test 2506	W/800/ 30 min - held U.K.  RECEIVED  AUG 1 8 1959  OIL CON. COM.  DIST. 3
	n 5 jte. 101° of 8-5/8° cag.  9-59. Tested 8-5/8° cag.  added 11 a.m. 8-9-59.  maderstand that this plan of work must receive pany	W/800/ 30 min - held U.K.  AUG 1 8 1959 OIL CON. COM. DIST. 3  We approval in writing by the Geological Survey before operations may be commenced.  By Many, Jan.

.....