F	OPIX (Ap	<b>1 9-3</b> 3 ril 195	31 b 2)	
İ				
١				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Mescalla Apade	-
Allottee  Contains 624  Lease No. Contains 624	1

initial and the second of the	C AND REPORTS ON WELLS
SUNDRY NOTICES	S AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	DEPORT OF SHOUTING ON THE
TO CHANGE PLANS	TOORT OF ALTERING COMMONT
TO TEST WATER STORES	AUCH AND STREET OF REDRILLING ON
OF INTENTION TO REDRILL ON THE	SUBSPOUENT REPORT OF ABANDONMENT
TO SHOULD TO SHOULD TO THE PARTY OF THE PART	SUPPLEMENTARY WELL HISTORY
THE OF INTENTION TO PULL UR ALTER	and the second s
TO ARANUUM WELL	TOTAL DATA
AROVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE	19 48
	ft. from $\begin{bmatrix} N \\ X \end{bmatrix}$ line and ft. from $\begin{bmatrix} M \\ W \end{bmatrix}$ line of sec.
Bouldor . 179	from N line and ft. from W line of sect.
Well No. 12-63 is located	
Well 140.	
m/s m/s see 85 (Typ)	(Range) (Meridian)
1 Can NO	
The Manager House	(County or Subdivision) (State or Territory)
(Field)	
Le se show show	ve sea level is Table ft.
The alevation of the desired	
THE CITY OF	DETAILS OF WORK
	10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	weights, and lengths of proposed cases,
of and expected depths to objective sa	inds; show sizes, weights, and lengths of proposed cannot have a sizes, weights, and lengths of proposed work) ints, and all other important proposed work)
(State names of and expected depths to objective saing poi	inds; show sizes, weights, and lengths of proposed country, and all other important proposed work)  The last Last Country 123 to 3472. Res (110 160)
(State names of and expected depths to objective saing points of the control of t	DETAILS OF WORK  and show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentints, and all other important proposed work)  The same legs 1.5. Seem 1.5 to 3472. Rem (110 5to)  The same legs 1.5. Seem 1.5 to 3472. Rem (110 5to)  The same legs 1.5. Seem 1.5 to 3472.
(State names of and expected depths to objective saing points)  12/62 Drilled with mid 5 347	cooling and cold St 3472"
(State names of and expected depths to objective saing points of the said of t	ands; show sizes, weights, and lengths of proposed consignitions, and all other important proposed work)  2. Rem legs I.S. Crem 133 to 3472. Rem (110 jte)  caches and cathe at 3471; with 130 car + 25 cach.
(State names of and expected depths to objective saing points)  12/42 Deathor with mid to 347  3464 - 70 J-55 - 335	cooling and cold St 3472"
(State names of and expected depths to objective saing points of the said of t	cooling and cold St 3472"
(State names of and expected depths to objective saing policy with make \$47 3464 - 70 3-55 - 355	cooling and cold St 3472"
(State names of and expected depths to objective saing points of the state of the s	cooling and cold St 3472"
(State names of and expected depths to objective saing points of the state of the s	cooling and cold St 3472"
(State names of and expected depths to objective saing points of the state of the s	cooling and cold St 3472"
(State names of and expected depths to objective saing points of the state of the s	RECEIVED MAY 24 1962
(State names of and expected depths to objective saing points)  12/62 Drilled with mail to 347  3464 - 70 3-55 - 266  12/62 Ram tempo servey & file Ring mails days top po	RECEIVED MAY 24 1962 OIL CON. COM.
12/62 Spiller of 3-55 - 257  /17/62 Ran temps servey & St.  Ring bale days top No.  Delg shoots	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3
12/62 Spiller of 3-55 - 257  /17/62 Ran temps servey & St.  Ring bale days top No.  Delg shoots	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3
12/62 Spiller of 3-55 - 257  /17/62 Ran temps servey & St.  Ring bale days top No.  Delg shoots	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3
12/62 Spiller of 3-55 - 257  /17/62 Ran temps servey & St.  Ring bale days top No.  Delg shoots	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3
12/62 Brilled Man 1-55 - 257  A9/62 Rem temps servey & fd. Blass hale 657, top Re  Brids shade.  I understand that this plan of work must re-	RECEIVED MAY 24 1962 OIL CON. COM.
12/62 Spiller of 3-55 - 257  /17/62 Ran temps servey & St.  Ring bale days top No.  Delg shoots	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3  ceive approval in writing by the Geological Survey before operations may be commenced.
12/62 Brilles 70 3-55 - 257  Angles - 70 3-55 - 257  Ran temp. server & fill slag hale 637, top 16  Brig shoot.  I understand that this plan of week must recompany Second Habil Cil.	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3  ceive approval in writing by the Geological Survey before operations may be commenced.
12/62 Brilled Man 1-55 - 257  A9/62 Rem temps servey & fd. Blass hale 657, top Re  Brids shade.  I understand that this plan of work must re-	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3  Coive approval in writing by the Geological Survey before operations may be compensed.  DM Barry & RC Mail
12/62 Brilles 70 3-55 - 257  Angles - 70 3-55 - 257  Ran temp. server & fill slag hale 637, top 16  Brig shoot.  I understand that this plan of week must recompany Second Habil Cil.	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3
12/62 Brilles 70 3-55 - 257  Angles - 70 3-55 - 257  Ran temp. server & fill slag hale 637, top 16  Brig shoot.  I understand that this plan of week must recompany Second Habil Cil.	MAY 24 1962 OIL CON. COM. DIST. 3  Ceive approval in writing by the Geological Survey before operations may be compensed.  By  By  By  By  By  By  By  By  By  B
12/62 Brilles 70 3-55 - 257  Angles - 70 3-55 - 257  Ran temp. server & fill slag hale 637, top 16  Brig shoot.  I understand that this plan of week must recompany Second Habil Cil.	RECEIVED  MAY 24 1962  OIL CON. COM.  DIST. 3  Coive approval in writing by the Geological Survey before operations may be compensed.  PM Barry by Company.