Form 9-331 bJUN (April 1962)		Budget Bureau No. 42-R Approval expires 12-31-60
<u> </u>	SUBMIT IN TRIPLICATE)	Indian Agency Jicar
(Drig. Sgd) J. W. LUNG	UNITED STATES	Contrast No. 147
ACTING DISTRICT CHANGE DEPART	MENT OF THE INTERIOR	Allottee
<u> </u>	GEOLOGICAL SURVEY	Co. Lease No. 196183
SUNDRY NOTICE	ES AND REPORTS (	ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WA	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHO	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALT	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REI	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABA	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTO	RY
NOTICE OF INTENTION TO ABANDON WELL	Subsequent repor	t of perforating
	end ages-free	
RILLA APACHE TRIBE HDIANS "J"	EK MARK NATURE OF REPORT, NOTICE, OR OTHER	
Mark the state of		from W line of sec. 7
(% Sec. and Sec. No.) (Twp.)	(Range) (Maridia	a)
Kartor Ribert Vicebourd Side		
(MAA)	lo Arriba	New Hextee
(Field)	(County or Subdivision)	(State or Territory)
(Field)	(County or Subdivision)	
he elevation of the derrick floor above s	(County or Subdivision)  Sea level is 6723 ft.  ETAILS OF WORK	(State or Territory)
he elevation of the derrick floor above s	(County or Subdivision)  Sea level is 6723 ft.  ETAILS OF WORK	(State or Territory)
(Field)  The elevation of the derrick floor above and the control of the derrick floor above above and the control of the control of the derrick floor above and the control of the contro	(County or Subdivision)  sea level isft.  ETAILS OF WORK  show sizes, weights, and lengths of proposed and all other important proposed work)	(State or Territory)  asings; indicate mudding jobs, ceme
(Field)  The elevation of the derrick floor above and the control of the derrick floor above above and the control of the control of the derrick floor above and the control of the contro	(County or Subdivision)  sea level isft.  ETAILS OF WORK  show sizes, weights, and lengths of proposed and all other important proposed work)	(State or Territory)  asings; indicate mudding jobs, ceme
(Field) The elevation of the derrick floor above so that a names of and expected depths to objective sands; sing points, a feet 2931, 92 June, 501/20 coment. POB at 3:40 P.M., 5/1/late.	(County or Subdivision)  Sea level is	(State or Territory)  asings; indicate mudding jobs, cemes  sks 10% gel and 100 s.  Ling. Cement did not
(Field)  The elevation of the derrick floor above and the elevation of the derrick floor above above and the elevation of the derrick floor above and the elevation of the derrick floor above and the elevation of the derrick floor above and the elevation of the derrick floor above and the elevation of the derrick floor above and the elevation of the derrick floor above above and the elevation of the derrick floor above above and the elevation of the derrick floor above above and the elevation of the derrick floor above above and the elevation of the elevation of the elevation of the derrick floor above above and the elevation of	(County or Subdivision)  Sea level is	(State or Territory)  asings; indicate mudding jobs, cemes  sks 10% gel and 100 s  ling. Cement did not
(Field)  The elevation of the derrick floor above so that a names of and expected depths to objective sands; sing points, a feet 2931', 92 Jts., 5-1/2"  Coment. POB at 3:40 P.M., 5/1/  Late.  6: Tested easing w/1000/ for 3:500 could out bullets per ft. Acres	(County or Subdivision)  Sea level is	(State of Territory)  casings; indicate mudding jobs, cemes  sks 10% gel and 100 s  ling. Cement did not
(Field)  The elevation of the derrick floor above solutions of and expected depths to objective sands; sing points, a few series.  6: Set 2931', 92 Jts., 5.1/2*  Coment. POB at 3:40 P.M., 5/1/  late.  6: Tested easing w/1000* for 3  Cullough bullets per ft. Aqua	(County or Subdivision)  Sea level is	(State of Territory)  casings; indicate mudding jobs, cemes  sks 10% gel and 100 s  ling. Cement did not
(Field)  The elevation of the derrick floor above solutions of and expected depths to objective sands; sing points, a set 2931', 92 Jts., 5.1/2*  Sement. POB at 3:40 P.M., 5/1/late.  Tested easing w/1000* for 3 offullough bullets per ft. Aqua	(County or Subdivision)  Sea level is	(State of Territory)  casings; indicate mudding jobs, cemes  sks 10% gel and 100 s  ling. Cement did not
(Field)  The elevation of the derrick floor above solutions of and expected depths to objective sands; sing points, a set 2931', 92 Jts., 5.1/2*  Sement. POB at 3:40 P.M., 5/1/late.  Tested easing w/1000* for 3 offullough bullets per ft. Aqua	(County or Subdivision)  Sea level is	(State of Territory)  casings; indicate mudding jobs, cemes  sks 10% gel and 100 s  ling. Cement did not
(Field)  The elevation of the derrick floor above and the elevation of the derrick floor above above and the elevation of the derrick floor above and the elevation of the derrick floor above and the elevation of the derrick floor above and the elevation of the derrick floor above and the elevation of the derrick floor above and the elevation of the derrick floor above above and the elevation of the derrick floor above above and the elevation of the derrick floor above above and the elevation of the derrick floor above above and the elevation of the elevation of the elevation of the derrick floor above above and the elevation of	(County or Subdivision)  Sea level is	(State of Territory)  casings; indicate mudding jobs, cemes  sks 10% gel and 100 s  ling. Cement did not
(Field)  The elevation of the derrick floor above solutions of and expected depths to objective sands; sing points, a set 2931', 92 Jts., 5.1/2*  Sement. POB at 3:40 P.M., 5/1/late.  Tested easing w/1000* for 3 offullough bullets per ft. Aqua	(County or Subdivision)  Sea level is	(State of Territory)  Lasings; indicate mudding jobs, comes  size 10% gel and 100 s  ling. Coment did not  5-1/2" casing 2842'.  of 32,760 gals, water  RECEIVA
(Field)  The elevation of the derrick floor above solutions of and expected depths to objective sands; sing points, a set 2931', 92 Jts., 5.1/2*  Sement. POB at 3:40 P.M., 5/1/late.  Tested easing w/1000* for 3 offullough bullets per ft. Aqua	(County or Subdivision)  Sea level is	(State of Territory)  Lasings; indicate mudding jobs, comes  size 10% gel and 100 s  ling. Coment did not  5-1/2" casing 2842'.  of 32,760 gals, water  RECEIVA
(Field)  The elevation of the derrick floor above so that the names of and expected depths to objective sands; sing points, a few sections of the sands; sing points, a few sections of the sand per sale flush a over th	(County or Subdivision)  Sea level is	(State of Territory)  Lasings; indicate mudding jobs, comes  sks 10% gel and 100 s  ling. Coment did not  5-1/2" caving 2842! of 32,760 gals, water  RECEIN  JUN 22 195
(Field)  The elevation of the derrick floor above so that a names of and expected depths to objective sands; sing points, a few sections of the section of t	(County or Subdivision)  Sea level is	(State of Territory)  Lasings; indicate mudding jobs, comes  sks 10% gel and 100 s  ling. Coment did not  5-1/2" caving 2842! of 32,760 gals, water  RECEIN  JUN 22 195
Tested easing w/1000# fer 3 send per gal. Flush a over ing pr. 1400#. Injection rate &	(County or Subdivision)  Sea level is	(State of Territory)  Lasings; indicate mudding jobs, cemerical seriors and 100 soling. Cemeric did not sing. Cemeric did not sing. Cemeric did not sing. Sevent did not sing. Se
(Field)  The elevation of the derrick floor above so that a names of and expected depths to objective sands; sing points, a few sections of the section of t	(County or Subdivision)  Sea level is	(State of Territory)  Lasings; indicate mudding jobs, comes  sks 10% gel and 100 s  ling. Coment did not  5-1/2" caving 2842! of 32,760 gals, water  RECEIN  JUN 22 195

BELLE BELLE BELLE GERALDE SANCES DE SANCES DE LE PROPERTIE DE LE CONTROL DE LA CONTROL DEL CONTROL DEL CONTROL DE LA CONTROL DE LA CONTROL DE LA CONTROL DEL CONTROL DEL CONTROL DE LA CONTROL DE LA CONTROL DEL CONTROL DEL

the standard control to the standard standard standard the standard standard

المراجع والمراجع والمنطق وسنتكم والماسان المراجع والمستد

CONTRACTOR OF THE STATE OF THE

g the same and agreement of

AUDIA OH 22 56 OH 22 76 OH 22 76 OH 22 76

Bugger at the second of a few and