Form 9-331 b (April 1952)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Navaja	1
lindon Heak, arise	
Allettee Shall 11	
Loase No. 14-20-60 1-50 W	Ĺ

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL.  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL.  NOTICE OF INTENTION TO SECOND REPAIR WILL.  NOTICE OF INTENTION TO SECOND REPAIR WILL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ABANDON.  SUBSEQUENT REPORT OF ABANDON.  SUBSEQUENT REPORT OF ABA	NOTICE OF INTENTION TO DRILL		CUBCTO	IT DEPOSIT OF THE	
NOTICE OF INTENTION TO REST WATER SHUT-OFT.  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL.  NOTICE OF INTENTION TO PROBLED OR REPAIR WILL.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO DEBLA OR ALTER CASING.  NOTICE OF INTENTION TO DEBLA OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WAY 8.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WAY 8.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WAY 8.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WAY 8.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  WAY 8.  (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 ABANDONMENT.  SUBSEQUENT REPORT OF ABANDON					
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CAS					
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT					
NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (REAL S. )  (State of NOTICE, OR OTHER DATA)  (State of NOTICE, OR OTHER DATA			JOBOL GOLA		REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  **Notice of INTENTION TO ABANDON WELL    Start of the control of the					
Well No. 3-2 is located 310 ft. from S line and 1999 ft. from S line of sec. 36  NE ST 15  (H Sec. and Sec. No.)  (Hauge)  (Hauge			SUPPLEMEN	TIARY WELL HISTORY.	
Well No. 3-2 is located 310 ft. from S line and 1999 ft. from S line of sec. 36  NE ST 15  (H Sec. and Sec. No.)  (Hauge)  (Hauge	(INDIÇA	TE ABOVE BY CHECK	MARK NATURE OF REPOR	RT, NOTICE, OR OTHER DATA)	
Well No. ==2 is located 2310 ft. from S line and 1030 ft. from W line of sec. 16  NE 57 15  Q4 8ec. and Sec. No.)  (Two.) (Range)  (Meridian)  (Plata)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 1174 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  Plagged from 167° To be surface with 9 sax count. Placed sarker.  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  Plagged from 167° To be surface with 9 sax count. Placed sarker.  Company Royal Development Company  Address. See Sox 1299  Abbuquer inc. Ear Marker					2.
Well No. 12 is located 211 ft. from   S   line and 1230 ft. from   W   line of sec. 16    NE ST 15   23M 134   ECM   (Meridian)   Composition   Memory   (Meridian)   Memory   (Meridian)	Chiercos 15		70000		, 19 <u> </u>
General Sec. and Sec. No.)  General Sec. No.		natad 2418 G	ANI.		_
(96 Sec. and Sec. No.)  (Typ.)  (Range)  (Range)  (Meridian)  (Plad)  (Plad)  (County or Subdivision)  (State or Territory)  (State or Territory)  The elevation of the Herrick floor above sea level is \$174 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work)  Flagged from 167* TD to surface with 9 sax tenent.  Flaced sarker.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Regal Development Company  Address.  Address.	10 10	cated	$\{S\}$ line as	nd 1920 ft. from W	line of sec. 15
County or Subdivision)  (Field)  (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)		2>%	13 <i>v</i>	EUM	
(State or Territory)  The elevation of the Herrick floor above sea level is \$174 ft.  DETAILS OF WORK  (State names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work)  Plagged from 167° TD to surface with 9 sax cesses. Flaced marker.  Flagged from 167° TD to surface with 9 sax cesses. Flaced marker.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address.  Address.			(Range)		
The elevation of the derrick floor above sea level is 174 ft.  DETAILS OF WORK  (State names of and expected depths to objective ands; ahow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work)  Plagged from 167° TD to sufface with 9 sax comen.  Flaced narker.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Moderess.  Low Law Marker.	Child	Acion is	a juan	Hew Mexi	22
The elevation of the derrick floor above sea level is	• •	(Co	ounty or Subdivision)		
Placed from 167° TD be surface with 9 sax comes. Flaced marker.  REFILED JUNG 1961 OF CON COM  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Regal Development Company  Address of Box 1239	(State manner of and 1			<del></del>	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address	(State names of and expected depths to	o objective sands; sho		ngths of proposed casings: indica	te mudding ishs
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address	(State names of and expected depths to	o objective sands; sho ing points, and		ngths of proposed casings; indica oposed work)	te mudding jobs, cement
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address	(State names of and expected depths to	o objective sands; sho ing points, and		ngths of proposed casings; indica oposed work)	te mudding jobs, cemen(
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address			ow sizes, weights, and ler I all other important pr	•	te mudding jobs, cement
Company Royal Development Congany  Address 60 Nox 1239			ow sizes, weights, and ler I all other important pr		
Company Royal Development Company  Address 600 Box 1239			ow sizes, weights, and ler I all other important pr		
Company Royal Development Company  Address Oct 1239			ow sizes, weights, and ler I all other important pr		
Company Royal Development Company  Address Oct 1239			ow sizes, weights, and ler I all other important pr		
Company Royal Development Company  Address Oct 1239			ow sizes, weights, and ler I all other important pr		
Company Royal Development Company  Address 600 Box 1239			ow sizes, weights, and ler I all other important pr	* coment. Place	Five
Company Royal Development Company  Address 600 Box 1239			ow sizes, weights, and ler I all other important pr	* coment. Place	Five
Company Royal Development Company  Address Oct 1239			ow sizes, weights, and ler I all other important pr	* coment. Place	Five
Company Royal Development Company  Address 600 Box 1239			ow sizes, weights, and ler I all other important pr	* coment. Place	Five
Address of Mon 1299	Flugged from 167'	TD to surf:	ow sizes, weights, and ler all other important pro	RE JUNE	1961 N COM
Albuquer ne. To Herine	Placed from 167*	TD & B&Ff:	ow sizes, weights, and ler all other important pro	RE JUNE	1961 N COM
albuquer us, Tan Hexico	Placed from 167*	TD & B&Ff:	ow sizes, weights, and ler all other important pro	RE JUNE	1961 N COM
By Horis	Fingged from 167*	TD & B&Ff:	ow sizes, weights, and ler all other important pro	RE JUNE	1961 N COM
	I understand that this plan of work  Company Royal Davelop  Address Sox 1239	TD to surf:	ow sizes, weights, and ler all other important pro	RE JUNE	1961 N OM
	I understand that this plan of work  Company Royal Davelop  Address Sox 1239	TD to surf:	ow sizes, weights, and ler all other important pro	RE JUNE	1961 N COM