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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency					
	Jicarille	<b>.</b>			
	Contract	<b>#136</b>			
Lease No.					

## SUNDRY NOTICES AND REPORTS ON WELLS

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(NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FARMINGTON, NEW MEXIC  (N. See, and See, No.)  (N. See, and See, No.)  (Phy.)  (Range)  (Ountry or Subdivision)  (State or Territory)  (State or Territory)  The elevation of the minimum above sea level is  DETAILS OF WORK  State names of and expected depths to objective and a show size, replaced work)  State names of and expected depths to objective and all other intervals the proposed work)  DETAILS OF WORK  State names of and expected depths to objective and all other intervals the proposed work)  All 1-1-2.  DETAILS OF WORK  State names of and expected depths to objective and all other intervals represent work)  All 2-1-2.  All 1-2-2.  After the branch contained to surface with 1960  After the b		I I		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Commany 7				HCAL-SURVEY
Tell No. 3-1 is located 50 ft. from [N] line and 1865 ft. from [W] line of sec. 1  (K) Sec. and Sec. No.) (Twp.) (Range) (Maridian)  (Field) (County of Subdivision) (State of Territory)  The elevation of the minimizations above sea level is 670 ft.  DETAILS OF WORK  State names of and expected depths to objective sanday show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commentations are supposed to the second state of the second seco	(INDICAT	E ABOVE BY CHECK MARK NATURE OF R	FARMINGTON	, NEW MEXIC
(Histor and Sec. No.)  (Twp.) (Range)  (Field)  (County or Subdivision)  (State or Territory)  (Basic or Territory)  (County or Subdivision)  (County of Subdivision)  (County or Subdivision)  (County of Subdivision)  (Cou			James 7 7	19
(Field)  (Field)  (Field)  (Field)  (County or Subdivision)  (State or Territory)  (Stat		ated ft. from $\begin{cases} N \\ \mathbf{x} \end{cases}$ lin	e and 1666 ft. from W line of sec.	1
(Field) (County or Subdivision) (State or Territory)  The elevation of the minimizations above sea level is (State or Territory)  DETAILS OF WORK  State names 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)  OF 35 240 SD cassing with Second guide above at 134'. Comented to surface with the property of the state of the surface with 1800 SD mine - C. Prop the drill about.  From the drill about.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations when commenced.  Company Solid Mante Vista III.  Alb understand.  By W. Jahusha.  By W. Jahusha.  By R. Jahusha.		(Twp.) (Range)	(Meridian)	
(Field) (Country of Subdivision) (State of Territory)  The elevation of the simulations above sea level is (Country of Subdivision)  DETAILS OF WORK  State names 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)  Specified 13-1/4" hole 3:00 P.H. 1-4-00. Brilled to 134' and set 168.5' of 8-8/8"  OF J-65 346 S ED casing with Escoop guide show at 134'. Commend to surface with the region of the surface with 16006 30 mins - GR. Prop that drill about.  FILLIAN 1 1960  JAN1 1 19			Herr Herrica	
The elevation of the minimistrature above sea level is  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentaring points, and all other important proposed work)  Specified 13-1/4" hele 3:00 P.M. 1-4-00. Brilled to 134' and not 108.3' of 3-4/5"  OF 3-35 346 & 20 casing with Europe guide shee at 134'. Comented to surface with 1000 mr reg with 35 CaClo. For 5:30 A.M. 1-5-00. After 34 brosses to casing with 1000 mins - OK. Prop the drill about.  FILLIAN 1 1960  JAN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Albuquerque, N.M.  By UK Jahuste  V. R. Johnston		DETAILS OF V	WORK	s, coment-
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company		DETAILS OF Voice of the state o	WORK	c, coment- d 8-5/8" lace with
Albuquerque, N.M.  By wk Johnston		DETAILS OF Voice of the state o	WORK and lengths of proposed casings; indicate mudding job ant proposed work)  Alled to 194' and set 108.5' a hee at 194'. Consated to sure  8-00. After 34 hrough tested  ANT 1 1960  JAN 1 1 1960  JECON. COI	oosing
V. R. Johnston	State names of and expected depths to Specified 19-1/4" halo CO J-65 24# 8 RD case CO as reg with 25 CM with 1600# 30 mins -	DETAILS OF Volume of the state	work and lengths of proposed casings; indicate mudding job ant proposed work)  Alled to 134' and set 103.5' or hee at 134'. Consated to sure  3-00. After 34 hranes tested  CAN 1 1 1960  DIST. 3	too with
w. H. Johnston /	State names of and expected depths to Spudded 19-1/4" halo co J-65 34# 6 29 each co J-65 30 mins -	DETAILS OF Void objective sands; show sizes, weights, a sing points, and all other imports are with Heroe guide of the Prop six drill about the property of th	work and lengths of proposed casings; indicate mudding job ant proposed work)  Alled to 134' and set 103.5' or hee at 134'. Consated to sure  3-00. After 34 hranes tested  CAN 1 1 1960  DIST. 3	too with
	State names of and expected depths to Spudded 19-1/4" halo on J-55 34# 6 R9 case of air reg with 25 Case with 1000# 30 mins -  I understand that this plan of wor Company Some Sources Address 3010 Nemts	DETAILS OF V objective sands; show sizes, weights, s ing points, and all other imports 3:00 P.M. 1-4-00. Br ing with Bewee guide of 12. PGB 3:30 A.M. 1- 0K. Prop the drill all k must receive approval in writing by EMAR	work and lengths of proposed casings; indicate mudding job ant proposed work)  illed to 134' and set 103.5' a hos at 134'. Consented to sure	too with

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

