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## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  U. S. CECLOGICAL STATES  Jiearilla "B"  Vell No. 21 is located 790 ft. from Note and 790 ft. from Note of soc. 3  BW/A - Section 32 256 55 MMPR  (Meridian)  Datata - (Mary Ext. 210 Arriba New Herico  (Pold) (County or Subdivision) (State or Tentiony)  The elevation of the derrick floor above sea level is 724 ft.  DETAILS OF WORK  International and all other important proposed casings; indicate mudding jobs, came increase of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came increase of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came increase of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came increase of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came increase of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came increase of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came increase of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came increase of and expected depths in the polar of an expected seasons at 725° .  But defined and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding jobs, came in the polar of an expected depths in the polar of an exp	NOTICE OF IN	NTENTION TO SHOOT OR AC	IDIZE	11			Ē.
Jiearilla "B"  Jiearilla "Jiearilla "Jiea	NOTICE OF IN	NTENTION TO PULL OR ALTE	ER CASING	SUPPLEMENTARY V	WELL HISTORY	1	
Jienrilla "B"  Well No. 21 is located 790 ft. from will line and 700 ft. from will line of soc. 3  Mi/A - Sertion 32 25% 5% MNPW  (Misc. and Sec. No.) (Twp.) (Range) (Meridian)  Dakota - Ctara Ext. 210 Arribs: Rew Herico  (Field) (County of Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 6734 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comming points, and all other important proposed work)  5-1/2" OB me sing and set at 7249', with itsiliburton IV tool at 3793'.  Intentificate first stage, around since, with 320 sacks of regular coverest and 300 is not possing with 25 added gel. Ran temperature survey on first stage and step of coverest behind 5-1/2" OB casing at 5650'. Coverested cocond stage the liburation IV tool at 1793' with 250 sacks of regular coverest and 250 sacks of six with 25 added gel. Ran temperature survey on second stage of coverest job as top of coverest behind 5-1/2" casing at 1960'.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SCENEY OIL COMPANY.  But 426  dedress. Farmington, Now Moxico	NOTICE OF I	NTENTION TO ABANDON WEI	<b>LL</b>		<del></del>		<u></u>
Vell No. 21 is located 70 ft. from line and 70 ft. from Wiline of soc. 3  **W/A - Section 32 25% 56 MCPM  (4 Sec and Sec No.) (Two) (Range) (Meridian)  **Datota - Guare Ext. 310 Ayriba Rew Herico  (Field) (County or Subdivision) (State or Tentiory)  The elevation of the derrick floor above sea level is 67% ft.  **DETAILS OF WORK  State names of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  5-1/2* OD cosing and set at 7269', with itselliburton IV tool at 3793'.  **Intel first stage, around shoe, with 320 eachs of regular evenent and 300 as of possin with 25 added gel. Ran temperature survey on first stage and wide of caseent behind 5-1/2* Ob casing at 5650'. Casested escond stage the Liburton IV tool at 3793' with 250 cacks of regular executed escond stage the Liburton IV tool at 3793' with 250 cacks of regular executed escond stage the Liburton IV tool at 3793' with 250 cacks of regular executed escond stage of casest job at top of casest behind 5-1/2* casing at 1960'.  **Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SCENEY OIL COMPANY.  **Example tons.** New Moxico**  **Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SCENEY OIL COMPANY.  **Example tons.**  **Index first stage and stage of cases of company SCENEY OIL COMPANY.  **Example tons.**  **Example tons.**  **Index first stage and stage of company SCENEY OIL COMPANY.  **Example tons.**  **Index first stage and stage tons.**  **Example tons.**  **Example tons.**  **Example tons.**  **Example tons		(INDICATE A	BOVE BY CHECK MARK NA	ATURE OF REPORT, NOT	•		<u> </u>
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By/A - Section 32  Given and Sec No.)  Given (Twp.)  Given (Range)  (Red)  (Country or Subdivision)  (Red)  (Red)  (Country or Subdivision)  (Red)  (Red)  (Country or Subdivision)  (Red)  (Red)  (Red)  (Country or Subdivision)  (Red)  (Red)  (Red)  (Red)  (Country or Subdivision)  (Red)	J1	carilla "B"					1.
By/A - Section 32  Given and Sec No.)  Given (Twp.)  Given (Range)  (Red)  (Country or Subdivision)  (Red)  (Red)  (Country or Subdivision)  (Red)  (Red)  (Country or Subdivision)  (Red)  (Red)  (Red)  (Country or Subdivision)  (Red)  (Red)  (Red)  (Red)  (Country or Subdivision)  (Red)	Vell No	is locate	ed 790 ft. from	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and	760 ft. from	line of sec.	3
(1800, and 800 No.)  Dakota - Stars Ext.  210 Ayriba  (Pold)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 6734. ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  5-1/2* OD casing and set at 7249*, with falliburton IV tool at 3793*. mit of first stage, around shoe, with 300 eachs of regular owners and 300 is of posmix with 25 added gel. San temperature survey on first stage and not not of casent behind 5-1/2* OD casing at 3650*. Comented escend stage the liburton IV tool at 3793* with 250 sacks of regular casest and 250 sacks of the sith 25 added gel. Ran temperature survey on second stage of casent job in top of casent behind 5-1/2* casing at 1960*.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company  SACLLY OIL COMPANY  Box 426  ddress. Farmington, New Moxice	Mi/A - :		25%	5≆	***		
(Country or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 6734ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work)  5-1/2* OD casing and set at 7249', with Halliburton W tool at 3793'.  Interest stage, around above, with 300 sacks of regular coment and 300 its of possing with 25 added gel. Ram temperature survey on first stage and it too of coment behind 5-1/2* OD casing at 5650'. Comented escend stage the Liburton W tool at 3793' with 250 sacks of regular coment and 250 sacks of the with 25 added gel. Ram temperature survey on second stage of coment job indicate the same and stage of coment job indicates the same and same and 250 sacks of the same and 250 sacks of t	(½ Sec	c, and Sec. No.)	(Twp.)	(Range)	(Meridian)	<del></del>	
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Box 426 ddress Farmington, New Mexico	5-1/2" (mtd find of position of the column o	fand expected depths to ob.  OD casting and re- ret stage, arouses with the add- i queent behind  tool at 1791 to added gel. I coment behind	DETAIL jective sands; show sizes, ing points, and all oth et at 7249°, w and since, with seed gel. Rain 5-1/2° 00 eas 3° with 250 ea Ran temperatu 5-1/2° easing	S OF WORK weights, and lengths of rimportant proposed ith hallibure 300 826ks of temperature ing at 5650', sks of regulare at 1960',	ton BY tool regular or survey on i . Comenter ar coment a second sta	l at 3793'. Front and 300 first stage and december stage of and 250 sacks of age of coment jo	i is
	State names of  5-1/2*  mt.cd filts of po-  is top o  iourten  ix with  id top o	fand expected depths to ob.  OD caming and re- ret stage, arouses in with & add i coment behind  W tool at 179 & added gel. I coment behind	DETAIL jective sands; show sizes, ing points, and all oth stat 7249', want always. With ded gel. Ran 5-1/2" Of eas 3' with 250 sa Ran temperature 5-1/2" casing	S OF WORK weights, and lengths of er important proposed ith his liber 300 82 Gks of temperature ing at 5650', aks of regular at 1960'.	regular of regular of survey on i Coments: ar coment a second sta	event and 300 first stage and decord stage of and 250 sacks of age of coment jour	i is
	Junderstand	fand expected depths to ob.  OD casing and so  ret siege, arous  smin with 25 add  i casent behind  liv tool at 179  25 added gel.  f casent behind  d that this plan of work mu  SAFALY OIL COM  BOE 426	DETAIL jective sands; show sizes, ing points, and all oth et at 7249', w ad side, with ied gel. Ran 5-1/2" OD cas 3' with 250 sa Ran temperatu 5-1/2" easing	S OF WORK weights, and lengths of er important proposed ith his liber 300 82 Gks of temperature ing at 5650', aks of regular at 1960'.	regular of regular of survey on i Coments: ar coment a second sta	event and 300 first stage and decord stage of and 250 sacks of age of coment jour	i is
	5-1/2" (mtd find of policy of the column of	fand expected depths to ob.  OD casing and so  ret siege, arous  smin with 25 add  i casent behind  liv tool at 179  25 added gel.  f casent behind  d that this plan of work mu  SAFALY OIL COM  BOE 426	DETAIL jective sands; show sizes, ing points, and all oth et at 7249', w ad side, with ied gel. Ran 5-1/2" OD cas 3' with 250 sa Ran temperatu 5-1/2" easing	S OF WORK weights, and lengths of er important proposed ith his liber 300 82 Gks of temperature ing at 5650', aks of regular at 1960'.	regular of regular of survey on i Coments: ar coment a second sta	event and 300 first stage and decord stage of and 250 sacks of age of coment jour	i is
To District Superintendent	Junderstand	fand expected depths to ob.  OD casing and so  ret siege, arous  smin with 25 add  i casent behind  liv tool at 179  25 added gel.  f casent behind  d that this plan of work mu  SAFALY OIL COM  BOE 426	DETAIL jective sands; show sizes, ing points, and all oth et at 7249', w ad side, with ied gel. Ran 5-1/2" OD cas 3' with 250 sa Ran temperatu 5-1/2" easing	S OF WORK weights, and lengths of rimportant proposed ith Halliburi 300 82 Gks of temperature ing at 5650', sks of regular at 1960',	ton BY tool regular or regular or regular or regular or remote re	enent and 300 clirat stage and descend stage of canent jump of comment jump of	t is.