

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
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Well No. 54 is located of ft. from Sine and 1.4. ft. from Whine of sec. 22  Well No. 54 is located (Twp.) (Range) (Meridian)  Firster (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 3.4 ft.  DETAILS OF WORK  State names of and espected depths to objective same, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  State names of and espected depths to objective same and all other important proposed verify in the case of an approach of the case of th	NOTICE OF INTENTION TO PULL	OR ALTER CASING		TARY WELL LICEORY		
Well No. 54 is located of ft. from Since and 140 ft. from Whine of sec. 22  (Kee, and Sec. No.)  (Pied)  (County or Subdivision)  (County or Subdivision)  (State or Territory)	NOTICE OF INTENTION TO ABAN	NDON WELL		TART WELL HISTORY		
Well No. 54 is located of ft. from Sine and 140 ft. from Whine of sec. 22  (4) Sec. and Sec. No.)  (Please)  (Please)  (Please)  (Please)  (Please)  (Please)  (Please)  (County or Subdivision)  (State or Territory)  (State or Territory)  The elevation of the derrick floor above sea level is 150 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)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering of the case of the	/15	DICATE ADOLE DV				
Well No. 54 is located ft. from S line and 1 ft. from W line of sec. 22  (A Sec. 110: 22  (A Sec. and Sec. No.)  (Twp.)  (Range)  (Range)  (Meridian)  Share (Field)  (County or Subdivision)  (State or Territory)  (State	(in	COICATE ABOVE BY CHECK I	MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	Der er	
Well No. 54 is located ft. from S line and 1 ft. from W line of sec. 22  (A fee and bee No.)  (Top.)  (Range)  (Meridian)  Elistic (Field)  (County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is 7 ft.  DETAILS OF WORK  State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  OR 7-10-50.  Thick leptic 100.  OR 7-11-50.  Thick leptic 100.  State pairs is 3/4, 22-757, Alexed spire; weld casin. (101.) set at 172.  With 125 sacks re also cement circulated to curface.  Bell 90. 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Demany At Fusio Lett. Cas Company  At Fusio Lett. Sacks reads Company  By Fusion Lett. Sacks Research Company  By Fusion Lett.			***************************************	A.	Ly 17.	் 1 <b>9</b> .6
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(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is	Well Nois lo	ocatedft. fi	$\operatorname{rom}_{} \left\{ \begin{array}{l} \mathbf{I} \\ \mathbf{S} \end{array} \right\}$ line an	d 1 30 ft. from W	line of sec.	22
County or Subdivision)  (State or Territory)  The elevation of the derrick floor above sea level is	in lociton 22	2.3	7.	(W)		
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  OR 7-11-76. This beptime 100.  OR 7-11-76. This beptime 100	(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  OR 7-11-56. Total Depth 100.  OR 7-11-56. Total Depth 100.  With 125 sacks re wiser circulated to carrie (101.) set at 172.  With 125 sacks re wiser circulated to carrie e.  Beid 500, 30 minutes.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Dempany of Fig. 100, 100, 100, 100, 100, 100, 100, 100	(Field)		11. 171	B Since	Moreol and	
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  On 7-11-50. Total Depti 100.  On 7-11-50. Total Depti 100.  On 7-11-50. Total Depti 100.  On 1-11-50.  On 1	(11014)	(Cour	nty or Subdivision)	(State or T	erritory)	
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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Ompany	State names of and expected depth  Spirit Cartie 7-10-50.  On 7-11-56. Total	DET  to objective sands; show ing points, and a	'AILS OF WOR	KK  ngths of proposed casings; indic  posed work)		cemen
ddress Bux 997  Bux 997  Bux 100  Bux 1	State names of and expected depth in the 7-10-50. On 7-11-50. Total into 10 3/ with 125 sacks re-	DET ha to objective sands; show ing points, and a  Dopti. 100*.  12.757, Are alar conent cir	AILS OF WOR	RK  Ingths of proposed casings; indiceposed work)		cemen
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By Zutt Williet	itate names of and expected depth speak date 7-10-50. On 7-11-50. Points 10-3/With 125 sacks relief 500 30 minut	DET  hs to objective sands; show ing points, and ing points, and ing points.  Depti 100.  2.75. Are  List cessent cir  es.	AILS OF WOR	RK  Angths of proposed casings; indicaposed work)  LG Casing (161*) a	et at 172°	
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	June 1 Part Salar	DET  the to objective sands; show ing points, and a  Depti 100.  1	AILS OF WOR	igths of proposed casings; indiceposed work)  Casing (101) and the casings; indiceposed work)	may be commence	d.
	Just date 7-10-50. On 7-11-50. Total On 7-11-50. Total On 30 min. Beid Scor 30 min. I understand that this plan of wo	DET  the to objective sands; show ing points, and a  Depti 100.  1	AILS OF WOR	igths of proposed casings; indiceposed work)  Casing (101) and the casings; indiceposed work)	may be commence	d.

