

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.  Indian Acency	he V
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Supplementary well history.  (Indicate above by check mark nature of report, notice, or other data)  August 16, 1956  (Indicate above by check mark nature of report, notice, or other data)  August 16, 1956  (Indicate above by check mark nature of report, notice, or other data)  August 16, 1956  (Indicate above by check mark nature of report, notice, or other data)  August 16, 1956  (Indicate above by check mark nature of report, notice, or other data)  (Indicate above by check mark nature of report and line of sec.  (Indicate above by check mark nature of report and line of sec.  (Indicate above by check mark nature of report and line of report and line of report and proposed casings; indicate mudding jobs, cement into points, and all other important proposed vork)  (Indicate above by check mark nature of report of		1	l i		i I
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  August 16, 1956  August 16, 1956  , 19  (ell No. 5 is located 80 ft. from S line and 90 ft. from W line of sec. 25  (ft. Sec. and Sec. No.)  (Field)  (Field)  (County or Subdivision)  (Bate of Territory)  (Field)  (County or Subdivision)  (Bate of Territory)  (Field)  (DETAILS OF WORK  (Tate names of and expected depths to objective sands; show sizes, weights, and longtha of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  Spended 12-1/4 hole 12100 noon 14-56 defilled to 232 9:00 p.m. 5-14  Bate 5 its 8-5/8 sec. 227  August 16, 1956  (Meridian)  (Meridian)  (State of Territory)  (Bate of Territory)  August 16, 1956  (Meridian)  (State of Territory)  (Bate of Territory)  (Bate of Territory)  August 16, 1956  (Meridian)  (State of Territory)  (Bate of Territor			SUPPLEMENTARY WELL H	ISTORY	
ell No. 5 is located 680 ft. from S line and 990 ft. from S line of sec. 5  EX/4 EX/4 Sec. 25  (Green 190	IOTICE OF INTENTION TO ABANDO	WELL			
ell No. 5 is located 60 ft. from S line and 990 ft. from W line of sec.  25/4 28/4 Sec. 25  1-25-1 25-1 25-1 25-1 25-1 25-1 25-1 25-	(INDICA	ATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, O	R OTHER DATA)	
(4 Sec, and Sec. No.)  (5 Sec, and Sec. No.)  (6 Sec, and Sec. No.)  (7 Typ.)  (8 And 18 And			August 16, 1956		, 19
Un content to the derrick floor above sea level is	ell No5 is lo	ocated 880 ft. from	S line and 990	_ft. from line o	f sec. 25
The designated (Field) (County or Subdivision) (State of Territory)  The elevation of the derrick floor above sea level is	ES/4 ES/4 See- 25	Tagal Bu	(Range)	eridian)	
he elevation of the derrick floor above sea level isft.  DETAILS OF WORK  itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Specified 12-1/4" hole © 12:00 noom 5-14-56 & drilled to 232' © 9:00 p.m. 5-14  Rea 5 jts 8-5/8" eag., set © 227' & command W/125 & rege commant, mixed 23  25 cal. chloride. "sepect plug to 200' © 12 midnight 5-14-56. Gement circulate."  W.O.G. Tosted eag. before drilling commant W/1000' & after drilling commant W/1000' had drilled to 7743', 7-1  7-4-56 Rea 56 jts 5-1/22 177' eag * 126 jts 5-1/2" 15.56 eag & set © 6630' high property is commant wixed 25 gal. Pumped plug-to 5006' © 530 a.m., 7-4-56  Nex. process 1200' & bled back to 5000'. N.O.G. Rea temp. rearrey & found top  Nex. process 1200' a bled back to 5000'. N.O.G. Rea temp. rearrey & found top				New Maries	
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)  Spudded 12-1/4" hole © 12:00 nocm 5-14-36 a drilled to 232° © 9:00 p.m. 5-14  Rem 5 jts 8-5/8" esg., not © 227° a comented W/125 are rege commut, mixed 25  26 cal. chloride. "suped plug to 200° © 12 midnights 5-14-36, Commut circula  W.O.G. Rested esg. before drilling coment W/1000° a fter drilling commut W  hold OK. Started 7-7/8" hole © 5:15 p.m. 5-16-36 and drilled to 7743°, 7-16  7-4-36 Rem 36 jts 3-1/2" 177 esg a 126 jts 5-1/2" 15,55 esg a set © 6630° a  W/150 axs reg. commut mixed 25 gal. Pumped plug-to 6006° © 330 a.m. 7-4-36  Mex. press 1200° a bled back to 5000°. N.O.G. Rem temp. survey a found top	(Field)	(County or	Subdivision)	(State of Territor	<b>7)</b>
DETAILS OF WORK  itate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  Spudded 12-1/4" hole © 12:00 noon 5-14-56 & drilled to 232° 0 9:00 p.m. 5-14  Ren 5 jts 8-5/8" eag., not 0 227° & command W/125 &c rage commant, mixed 28  26 cal. chloride. "suped plug to 200° 0 12 midnight 5-14-56. Commant circula  W.O.G. Tested eag. before drilling commant W/1000° & after drilling commant W  hold OK. Started 7-7/8" hole 0 5:15 p.m. 5-16-56 and drilled to 7743°, 7-1-  7-4-56 Ren 56 jts 5-1/2" 17# eag & 126 jts 5-1/2" 15.56 eag & not 0 6650° &  W/150 eks reg. commant mixed 25 gal. Pumped plug-to 6006° 0 5 30 a.m. 7-4-56  Mex. press 1200° & bled back to 500°. W.O.G. Ren temp. survey & found top			1 . 70GL (	医二氏管 高層軍 🦠	e krisbikiri/
	Spudded 12-1/4" ho	to objective sands; show sizes, ing points, and all oth	, weights, and lengths of project important proposed work	1 40 232, a 310	7.5
	Spedded 12-1/4" ho Ren 5 jts 8-5/8" e 2% eal. chloride. W.O.G. Rested eag held OK. Started 7-4-56 Ren 56 jts W/150 sks reg. cen Mex. press 1200" a commit 4 6080" ent drilling out - hel	to objective sands; show sizes, ing points, and all oth le @ 12:00 noom 5 age, not @ 227 a warped plug to 2 heart of a line 7-7/8" hole @ 5:1 5-1/2" 17# eag a line at mixed 2# gale bled beak to 500 side of 5-1/2" as a Gale Continuing	weights, and lengths of proper important proposed works.  14-56 & drilled a comment of W/125 comment of W/126 comment of W/126 comment of W/126 comment of W/126 complete the comment of W/126 complete comment of W/126 c	to 252 a grue des rege commit 5-14-56. Com a after drillis to 15.56 eag a set o 6606 a 5-30 c temp. ~ survey a 25-sted 5-1/2* perations.	h mixed 25 mixed 25 mixed 25 mixed 25 mixed 25 mixed electric mixe
DI FINLA	Spedded 12-1/4" ho Ren 5 jts 8-5/8" e 25 cal. chloride. w.o.G. Tosted eag held QK. Started 7-4-56 Ren 56 jts W/150 sks reg. can Mex. press 1200" a commit = 6080" out drilling out = hel  I understand that this plan of w Company	to objective sands; show sizes, ing points, and all oth le G 12:00 noon 5 age, not G 227 a reped plug to 2 perfore drilling 7-7/8" hole G 5:1 5-1/2" leg a sized 25 gal. bled back to 500 side of 5-1/2" es a CK. Continuing ork must receive approval in w	weights, and lengths of proper important proposed works.    14-56	to 252 a grue des rege commit 5-14-56. Com a after drillis to 15.56 eag a set o 6606 a 5-30 c temp. ~ survey a 25-sted 5-1/2* perations.	h mixed 25 mixed 25 mixed 25 mixed 25 mixed 25 mixed electric mixe
Address Per 535 RIL[[V[]]	Spedded 12-1/4" ho Ren 5 jts 8-5/8" e 25 eal. chloride. W.G.G. Bested eag held GK. Started 7-4-56 Ren 56 jts W/150 sks reg. cen Nex. press 1200" a censut = 6080" cut drilling out = hel  I understand that this plan of w Company	to objective sands; show sizes, ing points, and all oth le @ 12:00 noon 5 age, not @ 227 age of a point of a p	weights, and lengths of proper important proposed works.    14-56	to 252 a grue des rege commit 5-14-56. Com a after drillis to 15.56 eag a set o 6606 a 5-30 c temp. ~ survey a 25-sted 5-1/2* perations.	h mixed 25 mixed 25 mixed 25 mixed 25 mixed 25 mixed electric mixe
Address Box 535  REGISTOR Now Moxte 0 201 10 1956 By Manual W. G. Start	Spedded 12-1/4" ho Ren 5 jts 8-5/8" e 25 eal. chloride. W.O.G. Bested eag held OK. Started 7-4-56 Ren 56 jts W/150 aks reg. cen Mex. press 1200" a census 4 6080" out drilling out - hel  I understand that this plan of w Company	to objective sands; show sizes, ing points, and all oth le G 12:00 noon 5 age, not G 227 a reped plug to 2 perfore drilling 7-7/8" hole G 5:1 5-1/2" leg to bled back to 500 side of 5-1/2" es a GE, Continuing ork must receive approval in water and a series and a series approval in water and a series and a series approval in water and a series approval in water a se	weights, and lengths of proper important proposed works.    14-56	to 252 a grue des rege commit 5-14-56. Com a after drillis to 15.56 eag a set o 6606 a 5-30 c temp. ~ survey a 25-sted 5-1/2* perations.	h mixed 25 mixed 25 mixed 25 mixed 25 mixed 25 mixed electric mixe
Address Per 535 RIL[[V[]]	Spedded 12-1/4" ho Ren 5 jts 8-5/8" e 25 eal. chloride. W.C.C. Bested eag held QK. Started 7-4-56 Ren 56 jts W/150 aks reg. cen Mex. press 1200" a commit = 6080" out drilling out = hel  I understand that this plan of w Company	to objective sands; show sizes, ing points, and all oth le G 12:00 noon 5 age, not G 227 a reped plug to 2 perfore drilling 7-7/8" hole G 5:1 5-1/2" leg to bled back to 500 side of 5-1/2" es a GE, Continuing ork must receive approval in water and a series and a series approval in water and a series and a series approval in water and a series approval in water a se	weights, and lengths of proper important proposed works.    14-56	de rege commits 5-14-56. Commits 5-14-56. Commits drillied to 15.56 eag & set	in mixed 25

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